John C. Smith III

ePortfolio: Smith058.com

Bentonville, AR 72712 (888) 883-0669 John@Smith058.com

Professional Profile

Computer programming and system operations specialist with proficiency in C#.NET, ASP.Net, Java, PHP, MSSQL, Oracle, MySQL, DB2, HTML5, CSS3, JavaScript, jQuery, AJAX, JSON, GitHub, Azure Cloud, OneOps, CI-CD and Project Management. Currently working as a Software Engineer II for Walmart Home-Office. I Excel in problem solving, critical thinking, multitasking, leadership, teamwork, communication, determination, productivity, motivation, commitment, and technical skills. I take ownership of my products and stride for the best customer experience in all my work.

Certifications

		Fundamentals, C# .Net vorking Fundamentals	CompTIA Project+CompTIA Strata IT Fund	amentals
Education				
Information Techn Information Techn	echnology College - aology Certificate (Con aology Certificate (IT aonal Technical Hor	i <i>puter Programmer)</i> 'echnician)	GPA – 4.0	Kaysville, UT 2015
Ramstein High S High School Equiv			Ramstein A	ir Base, Germany 1997
Skills				
 C# .NET ASP .NET Java PHP JavaScript jQuery 	Oracle JSC MySQL Git DB2 Azu HTML5 On	N • Hibernate Iub • Maven re Cloud • Spring Ops • xMatters	 Project Management Windows Server 2012 Visual Studio 10 - 19 Windows/Mac 	 Eclipse IntelliJ MS Office Splunk Leankit Jira

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Experience	ce
Oct.2016 - Present	Walmart Home Office Software Engineer II Ops L3 Tech-Lead for Global Learning Management System, supporting an average of 700K courses launched daily. Full-Stack developer with a diversity of back-ends and databases. Created several automation scripts to save the company time with resolving common issues and created an application for the Ops team that did several system diagnostics to quickly find and fix anomalies. Many modernizations efforts from upgrading different types of apps to and disaster recovery improvements. Created an API service that connected with outside colleges and was able to offer associates college classes for \$1/day.
Feb.2016 - 2016 (6m Contract)	Ampian HR Jr Software Engineer Build dashboard websites for Doctors and Pharmacists using ASP.Net, C# .Net 4.0, HTML, CSS, JavaScript, jQuery, AJAX, JSON, GitHub, Visual Studio, Windows Server 2012, Sii, VPN, Remote Connection, Trello, Skype, and Hangouts. All done with the wonderful joys of Telecommuting.
Sept.2015 - Oct.2016	Davis Applied Technology College <i>Programming & Information Technology Instructor</i> Adjunct Instructor in ten classes including Java Programming, C# .NET, PHP and MY SQL, Web Development, Database Development, and Software Development Fundamentals. Assist students with understanding programming concepts. Help with debugging and correcting programs when students are confounded. Grade and evaluate students in programming and IT based classes.

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Professional References

Grayson Goodwin

Software Engineer II Walmart Home Office 805 Moberly Ln, Bentonville, AR 72712 (479) 561-0747 grayson.goodwin@walmart.com

Jakob Wildrain

Software Engineer III / Lead Developer Walmart Home Office 805 Moberly Ln, Bentonville, AR 72712 (702) 517-6760 jakob.wildrain@gmail.com

RD Clyde

Sr. Software Developer/Lead Developer Spyder Byte Studio LLC 574 N 590 W American Fork, UT 84003 (801) 918-0938 rdclyde@deltakron.com

Jay Brummett

Information Technology Faculty Davis Applied Technology College 550 East 300 South Kaysville, UT 84037 (801) 593-2473 Jay.Brummett@datc.edu

Curt Cooper

Academic Development Instructor Davis Applied Technology College 550 East 300 South Kaysville, UT 84037 (801) 593-2356 curt.cooper@datc.edu

Mike Livingston

Owner Spyder Byte Studio LLC 574 N 590 W American Fork, UT 84003 (801) 850-3616 mike@spyderbytestudio.com

Diana Gunnarson

Programming Instructor Davis Applied Technology College 550 East 300 South Kaysville, UT 84037 (801) 593-2343 Diana.Gunnarson@datc.edu

AJ Hepler

Information Technology Instructor Davis Applied Technology College 550 East 300 South Kaysville, UT 84037 (801) 593-2249 AJ.Hepler@datc.edu

FY19 Annual Performance Evaluation for JOHN SMITH

Associate Informat	tion			
First Name	JOHN	Last Name	SMITH	
Facility/Department	9124-HR SYSTEMS	Manager	ANDREA M OVERHO	LT
Overall Performan	се			
Overall Rating				
So	lid Performer			
Overall Summary				
Managers Comments	3			
for ensuring the successful of the GLMS upgrade. This brought the system into compliance for use of modern browsers and tablet devices. He has continued to push the team to work smarter with automation of several scripts. This makes life easier for the team and vendor stakeholders as well. He pushed for the successful implementation of modernization, disaster recovery and multiple process improvements. This includes updating the CBL landing page to look nicer and be more functional. This has been a helpful portal for other teams as well. Also he was a major contributor for the reduction of incidents in the LMS que. He works closely with service desk associates and vendor partners to move the needle on incident and problem management needs. The organization change to move the two teams from tech and business together was a success because of John. There isn't any on the team he hasn't assisted. His system knowledge and mentorship of otherson the team is the reason he was promoted this past year. I look forward to how John continues to add value to the team.				
Goals				
FY19 Goals 1.1 New Ways of V Rating	Norking with End to End Ownersh Solid Performer	lip		On Target
FY19 Goals 1.2 Simplify our Te	echnology Landscape and Improv	e Associate Expe	erience	On Target
Rating 🌑 🌑 🜑	Role Model			
FY19 Goals	omation and Eliminate Non Value	Add Tasks		On Target
Rating	Exceeds Expectations			
FY19 Goals 1.4 Enable Succes Rating	ss with the Right Mix of Talent, Su Exceeds Expectations	ppliers and Loca	tions	On Target
FY19 Goals 1.5 Expand our Se	envice Offerings			On Target
	Solid Performer			



Dear Hiring Manager,

I was first impressed with John Smith's desire to learn and grow as a software developer when I hired him as a contractor. He was assigned to work on a web-based dashboard for one of our clients. His duties included the development of new and maintenance of existing dashboard pages. These pages displayed information retrieved from a SQL Server database. He used his knowledge of JQuery, C#, HTML, CSS, and Visual Studio among others to accomplish his daily tasks.

Most companies do not look for junior or associate level programmers. They typically look for more seasoned or experienced engineers. Cost requirements forced us to look for someone with much less experience. However, I felt that with a small amount of coaching John would do well for us. All I can says is, "WOW!" John did a fantastic job! He attended daily scrum meetings and effectively communicated with the other members of the team. He completed his assigned programming tasks quickly. He took initiative to find and complete additional tasks when new ones had not yet been assigned to him. Did he need that coaching? Sure. But to a much smaller extent than I expected. He did the work of someone with more experience under his belt. I can recommend John without reservation.

If the funding for the project John was on had not been reduced he would still be working for me. I would hire him again without any concern for his abilities. In fact, I hope to do so as soon as possible. However, if you hire him before I get the chance, congratulations! You will have made a good choice.

Sincerely,

Michael Livingston President Spyder Byte Studio LLC



Davis Applied Technology College

A UCAT Campus 550 E 300 S, Kaysville, Utah 84037 801-593-2500



November 3, 2015

I am writing this letter of recommendation for John Smith. I have known him as a student and as a colleague at the Davis Applied Technology College. As a student, he has excelled in his work, often going above and beyond the assignment requirements because he felt the need for more quality and completeness. I worked with him in multiple computer programming classes. He always considered the user experience and wrote each programming assignment as if it would go into production and be used by many people; this is something very few students have incorporated in their assignments, and it demonstrates a maturity in approach that I seldom see in students or junior programmers.

John so impressed me and the other faculty in the program that we invited him to apply for a position as a classroom assistant before he completed the program. He has been a superb addition to our staff. He is very good at helping students understand difficult material, and many of those students have told me that John is very approachable and helpful. In the classroom, we help students or we grade, and he does both with efficiency, thoroughness, and understanding. He has done a truly remarkable job as one of our assistants.

In summary, John Smith has been an excellent student and a wonderful colleague, and would be a valuable addition to any company or team. I can't recommend him strongly enough for your consideration.

Sincerely,

Diana Dumason

Diana Gunnarson Information Technology Faculty



September 14, 2015

RE: John Smith Letter of Recommendation

To whom it may concern:

This letter is in reference to my experience with John Smith as a student in the Information Technology program at the Davis Applied Technology College.

John has been a part of our program for nine months. During that time he has breezed his way through our curriculum and has been a great leader and mentor to his peers. His stellar performance in academics as well as his positive attitude have earned him a place in our National Technical Honor Society, which is an organization that is exclusive to the top performing students at the DATC.

John always goes above and beyond to make sure he understands topics, leaving no stone unturned until he gets and understands the topic at hand. He is very motivated and energetic when it comes to the IT industry. I could only wish that more of my students had the drive that he has. Whenever an opportunity to complete projects around our classroom or lab arises, he jumps at the chance to assist.

John is very reliable and very punctual. He is able to complete tasks with minimal direction or supervision. John has a great go-getter attitude and is just an overall great person to work with. We have enjoyed having John as part of our program, and I'm sure he would make a great addition to your institution.

If you have any questions, please don't hesitate to contact me.

Sincerely.

AJ Hepler Information Technology Instructor 801.593.2249 aj.hepler@datc.edu



April 16, 2016

To Whom It May Concern:

This is to verify that John Smith was inducted into the National Technical Honor Society at Davis Applied Technology College, Kaysville, UT during the 2016 school year.

Founded in 1984, NTHS is a non-profit organization established to recognize excellence in workforce education and award scholarships to its members. NTHS membership is now considered America's highest award for excellence in career and technical education.

As a member of the National Technical Honor Society, John Smith has demonstrated the skills, ability and commitment required by today's quality-driven business and industry.

Sincerely,

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C. Allen Powell Executive Director

"success favors the prepared mind"

P.O. Box 1336 Flat Rock, NC 28731	828.698.8011	Fax 828.698.8564 www.nths.org
	FOUNDERS	
C. Allen Powell Executive Director	Jon H. Poteat	Patricia S. Poteat Associate Director



Davis Applied Technology College

A UCAT Campus 550 E 300 S, Kaysville, Utah 84037 801-593-2500



Unofficial Transcript

Student Name:	SMITH, JOHN CHARLES	Issue Date: Apr 16, 2016
Student ID:	4800560067	
SSN:	XXXXX3258	
Birthdate:	10/1/1978	

Degrees and Certificates Awarded

Member of National Technical Honor Society

DATC Certificate of Program Completion in Information Technology (1200) awarded on 12/02/2015 Specialization in: Computer Programmer DATC Program Certificate in Information Technology Technician awarded on 05/18/2015

Competency

The listing of a course on this competency record indicates that the student has demonstrated Mastery (M) in those competencies defined by business and industry as required for entry-level employment. Letter grades are provided where specifically required by industry, licensure, etc.

Course	Name	Clock Hours	Date	Location	Mastery	Grade
ITEC 1305	CompTIA Project+	90.00	11/10/2015	DATC	М	А
ITEC 2805	Introduction to Programming	90.00	10/15/2015	DATC ¹	М	(n/a)
ITEC 2235	PHP and MY SQL	150.00	10/5/2015	DATC	М	А
ITEC 2877	Visual C# .NET 4.0	150.00	8/18/2015	DATC	М	А
ITEC 2842	Java Programming Fundamentals	150.00	6/22/2015	DATC	М	А
WKSK 1500	Job Seeking Skills	30.00	5/18/2015	DATC	М	А
WKSK 1400	Workplace Relations	60.00	4/16/2015	DATC	М	А
ITEC 1040	Database Development Fundamentals	60.00	3/31/2015	DATC	М	А
ITEC 1031	Software Development Fundamentals	90.00	3/6/2015	DATC	М	А
ITEC 1025	Microsoft Network Fundamentals	60.00	2/17/2015	DATC	М	А
ITEC 1021	Web Development Fundamentals	90.00	1/27/2015	DATC	М	А
ITEC 1016	CompTIA Strata IT Fundamentals	60.00	1/16/2015	DATC ¹	М	(n/a)
ITEC 1100	Introduction to Information Technology	90.00	12/17/2014	DATC	М	А
MATH 1000	Math I	60.00	11/12/2014	DATC ¹	М	(n/a)
		Total: 1230.00			GP.	A: 4.00

GPA is calculated on Graded Coursework only, and is weighted by the number of Clock Hours for each course according to the following values: A 4.0, A- 3.7, B+ 3.3, B 3.0, B- 2.7, C+ 2.3, C 2.0, C- 1.7, D 1.0, D- 0.7, F 0.0 (n/a - letter grade not applicable) Note:¹ indicates that competency was met through transfer coursework or business/industry certification accepted by the UCAT campus indicated.