James Bell

(808) 989-4761 | james989@outlook.com

I love writing code! My main goal right now is to grow my skillset and continue to pursue a fulfilling, lifelong career in software development. My problem-solving, teamwork, and leadership skills help me become a better developer every day.

Work Experience

FULL-STACK .NET DEVELOPER | DELAWARE NATION INDUSTRIES | MAY 2019 - PRESENT

- Develop web applications as a part of an experienced Scrum team
- Create and support .NET web applications
- Create and support .NET Core web APIs
- Extensive use of C#, Bootstrap, jQuery, Vue.js, and SQL
- Maintain, modify, and query an Oracle database with hundreds of tables using Toad for Oracle and LINQ
- Design, normalize, and create Oracle database tables
- Work and resolve application support tickets using BMC Remedy
- Maintain secure coding practices across all applications per Air Force regulations
- Train, coach, and mentor other developers

CLIENT SYSTEMS TECHNICIAN | ROME RESEARCH CORPORATION | DECEMBER 2018 - MAY 2019

- Provided IT support for thousands of military and civilian personnel working on Tinker Air Force Base
- Corrected network, software, and hardware issues on various printers and Windows PCs
- Deployed software, bug fixes, and security patches to Windows PCs
- Created, resolved, and routed support tickets using BMC Remedy

CABLE SYSTEMS INSTALLER/MAINTAINER | ARMY NATIONAL GUARD | DECEMBER 2015 - PRESENT

- Install and test wire and cable systems, repeaters, telephones, and other mission-critical communications equipment
- Perform preventive maintenance checks and services (PMCS) and unit level maintenance on communications security devices, power generators, telephone lines, and assigned vehicles
- Effectively work with a large and diverse team under high-stress conditions
- Obtained security clearance

Education

BS IN INFORMATION TECHNOLOGY | 2020 | AMERICAN MILITARY UNIVERSITY

- https://www.parchment.com/u/award/5fb4c66dcf2f1eaeeaca88253e77fcda
- Software development concentration

- Studied Java EE, Python, SEO, web analytics, SDLC, network management, database & application security, and database management
- 3.9 GPA; Summa Cum Laude

AAS IN COMPUTER SCIENCE | 2018 | OKLAHOMA CITY COMMUNITY COLLEGE

- Computer programming minor
- Studied C++, Java, JavaScript, PHP, HTML, C#, Visual Basic, CSS, and SQL
- Developed strong foundation in OOP, functional programming, database management, and web development
- 3.5 GPA

CERTIFICATE OF MASTERY, WEB DEVELOPMENT | 2020 | OKLAHOMA CITY COMMUNITY COLLEGE

- Studied web site creation, client- and server-side scripting, secure programming practices, and database management
- 3.7 GPA

Certifications

COMPTIA SECURITY+

- Earned 25 February 2019
- Verification Code: PFJNRQD3R34E1D54