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Jared W. Grimes

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| Objective |  | As a graduate of Columbia Southern University with a B.S. in Information Technology, looking to obtain a Software Engineering position in which I can contribute my experience, education and communication skills. |
| Skills & Abilities |  | **Languages:** Javascript, C# ASP.NET Core, HTML/CSS, VueJS, Typescript  **Databases:** SQL, Firebase, MongoDB  **Certifications:** Security+, |
| Experience |  | Software developer 1, bank independent APR 2018 – present Work in a team to develop custom in-house web applications using ASP.NET Core, SQL Server, and VueJS frontend framework. Work with employees and customers to meet needs and expectations. Develop, test, and debug application software. Network engineer, integration, llc nov 2017 – apr 2018 IT Support for multiple business customers. Responsible for day to day admin and troubleshooting for customers. Server installation/troubleshooting. Network installation/troubleshooting. Configuration/Data Analyst, saic june 2017 – nov 2017 Ensure that Configuration Items (CIs) are appropriately identified and controlled. Perform change control of all baselines ensuring that all changes to baselined CIs are documented, approved and controlled. Prepare, control, and build the baselines specified in the project schedule for release. Facilitate/Participate in SCCB meetings. Maintain CM records relevant to the project, e.g., SCCB minutes, milestone reviews. Provide configuration status accounting. Perform periodic configuration audits to verify integrity of the baselines and CM records. Preparation of Engineering Release Records (ERR). Distribution and tracking of software releases to individuals external to the project team. Perform Data Management, to include Contract Data Requirements List (CDRL) tracking, approval, and delivery. Establish and maintain Technical Data Package (TDP). Maintain project engineering repository and fielding records. Engineering Technician II, saic APR 2016 – JUNE 2017 Responsible for assembling and integrating computer hardware circuits and components to be used in Army training devices. Performs detailed work on small electronic devices. Works with wiring and reading schematics. Responsible for operating system configuration, entering data into a database, and tracking inventory. Performs quality checks. Wire Technician, at&t aUgust 2012 – sept 2015 Worked in the field at customer’s homes and offices to install and service Uverse integrated digital TV, high speed internet, and voice services. Responsible for pulling cable into customer’s homes, either by fishing walls or by coming up from crawl spaces. Responsible for setting up local home network. Educating customer’s on every aspect of their newly installed equipment. Troubleshooting problems that may arise in customer’s homes. Working with hand tools. Terminating CAT5 wire and coax cable. IT Support Technician, Mitchell Computer Services may 2011 – august 2012 Worked in IT support at computer repair shop. Troubleshot computers customer’s brought into shop. Determined what the cause of the problem, then determined the best solution to solve the problem. Removed viruses, malware and spyware from computers. Wiped hard drives and reloaded operating systems. Removed and replaced hardware including: hard drives, ram, CD drives, CPU, and motherboards. Some experience in setting up business networks. Adding employees to domain. Setting up employee’s email. software developer co-op, marshall space flight center jan 2011 – may 2011 Worked alongside software developer. Responsible for transferring application written in Microsoft Excel using Visual Basic for Applications into a Microsoft Windows Form using Microsoft Visual Basic. Reviewed design of application. Determined best solution in transferring applications to Windows form. Designed user interface and wrote all code on back end. Troubleshot code. Presented application to senior engineers for review |
| Education |  | columbia southern university – information technology 3.4 GPA  B.S. Information Technology Athens state university – Computer Networking 3.0 GPA  Completed coursework for Transfer. calhoun community college – basic coursework 3.5 GPA  Completed coursework for Transfer. |