

Software Developer Software Developer Software Developer - Pillar Innovations LLC Morgantown, WV Work Experience Software Developer Pillar Innovations LLC - Morgantown, WV April 2015 to Present Worked in an agile software development environment delivering full web applications for customers and in-house projects, providing maintenance and implementing improvements to the company's internal portal, and developing mobile applications. Used Amazon Web Services and many of its applications thoroughly including S3, CloudFront, and others. Gained extensive knowledge in HTML, Javascript, ColdFusion, CFWheels, MSSQL, and numerous web languages and frameworks including AngularJS, NodeJS, and SailsJS. Intern, Delivery COE Mylan Inc - Morgantown, WV May 2014 to August 2014 Constructed a digital, interactive training experience with Articulate Storyline, Presenter, Quizmaker, and Engage, used to introduce new employees to company IT policies. Intern White Caps Creative Group - Parkersburg, WV May 2013 to August 2013 Acquired knowledgeable use of Adobe Dreamweaver and HTML, including style sheets, graphics arrangement, and interactive elements in order to construct various websites for a range of customers. Attended various client meetings to provide input, suggestions, and observe client-company interaction. Education Bachelor's in Computer Science West Virginia University - Morgantown, WV August 2011 to December 2014 Skills APPLICATION DEVELOPMENT, HTML, JAVASCRIPT, IONIC, CSS, Android, Git, JQuery, HTML 5, AngularJS (4 years) Additional Information SKILLS: Web Application Development ? Extensive knowledge in utilization of HTML, Javascript, and CSS, as well as a number of Javascript libraries and plugins including jQuery, AngularJS, and Ionic. ? Knowledge of MSSQL database/table construction and manipulation. ? Created numerous fluid, responsive web applications for product landing pages, data aggregation, timecard tracking, and a perpetually syncing database data manager. Development in Object-Oriented Languages ? Knowledge of recursion, inheritance, polymorphism, object creation, and data structures. ? Created a Java program to simulate a bank complete with general bank functions. Mimicked a SQL database using hashmaps to hold tables. Other ? Experience in numerous group efforts concerning software development and many life cycle models. ? Knowledgeable use of Lex and Yacc in conjunction with C to parse text for multiple functions,

including census searches and text-based adventure games.

Name: Sarah Moore

Email: moraleswilliam@example.org

Phone: +1-410-479-6613x565