San Francisco, CA (415) 656-1490 (Home) jshobbssocal@gmail.com

Jeff Hobbs

linkedin.com/in/jeffhobbsdev github.com/jshobbs jeffhobbsonline.com

Technical

Strong: Java JSE, JavaScript, CSS, JSON, GIT

Skills

Experienced: Bootstrap, AngularJS, HTML5, Java JEE, Eclipse, NetBeans

Basic: REST, AJAX, Maven, Spring, Hibernate, ¡Query

Projects

JEE web application utilizing REST, Maven, Spring, and Hibernate on a Tomcat server. Angular single page application (SPA) using AJAX to get stories from Reddit. Responsive design website incorporating media queries and responsive images.

Engineering

Gnostech (www.gnostech.com)

San Diego, CA 2001 – Present

Experience

System Engineer

- Responsible for writing, and debugging code in accordance with company SDLC policies.
- Use Java SE with JavaFX to provide UI for remote scanning Information Assurance (IA) product for the U.S. Navy.
- Utilize MVC Framework for all company Java projects.
- Perform JUnit unit testing on project built using Ant.
- Run Eclipse plugin FindBugs to check code for potential bug issues.
- Review code and FindBugs results of other team members.
- Test code changes in virtualized environment before submitting pull request.
- Designed and incorporated normalized Oracle 10G database for N-tier application.
- Performed ETL tasks to aggregate data or remove duplicate records.
- Used C++ to add new features to the Advanced Global Navigation System (AGNS) GPS simulation project.
- Improved and standardized the AGNS UI with tools from Visual C++.

SBC Communications - Pacific Bell (www.att.com) San Diego, CA 2000 – 2001 Student Manager (Internship)

- Wrote scripts to automate steps for checking server uptime.
- Maintained Microsoft Access database records for responsible group and contact information on all system critical servers.
- Worked with others remotely to correct missing or incorrect database data.

Education

Udacity Front-End Web Developer Nanodegree In Progress

Keller Graduate School of Management

June 2009

Master of Science in IS Management

San Diego State University

May 2001

Bachelor of Science in Computer Science

Interests

Traveling, scuba diving, skiing, snowboarding, and investing.