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, CSS, JSON, GIT

Skills Experienced: Java JEE, HTML5, Bootstrap, JavaScript

Basic: REST, AJAX, Maven, Spring, Hibernate, jQuery, AngularJS

#### **Projects**

#### JEE web application utilizing REST, Maven, Spring, and Hibernate on a Tomcat server.

• Created web application to make my own Fandango website, complete with Spring Bean annotations and Hibernate Criteria for retrieving data.

# Angular single page application (SPA) using AJAX to get stories from Reddit.

• Utilized front-end skills and used the simple Reddit API to get and display stories.

### Responsive design website incorporating media queries and responsive images.

• Implemented Bootstrap and CSS to create a website to highlight my skills and point to Github portfolio.

## Design and incorporate normalized Oracle 10G database for N-tier application.

- Gathered requirements and business rules, then created database schema including indexes.
- Performed extract, transform, and load tasks to aggregate data or remove duplicate records.
- Database was used in a government information assurance product and served as a template for future database development.

# **Engineering Experience**

#### **Gnostech** (www.gnostech.com)

San Diego, CA 2001 – Present

ce Systems / Software Engineer

- Responsible for writing, and debugging code in accordance with company SDLC policies.
- Leverage Java SE with JavaFX to create user interface for remote scanning Information Assurance (IA) product.
- Perform JUnit unit testing on model-view-controller (MVC) Framework.
- Run Netbeans 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 Github pull request.

#### **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.

#### **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.