

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

Jeff Hobbs

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

Technical Skills	Strong: Java JSE, CSS, JSON, GIT Experienced: Java JEE, HTML5, Bootstrap, JavaScript Basic: REST, AJAX, Maven, Spring, Hibernate, jQuery, AngularJS
Projects	<p>JEE web application utilizing REST, Maven, Spring, and Hibernate on a Tomcat server.</p> <ul style="list-style-type: none">Created web application to make my own Fandango website, complete with Spring Bean annotations and Hibernate Criteria for retrieving data. <p>Angular single page application (SPA) using AJAX to get stories from Reddit.</p> <ul style="list-style-type: none">Utilized front-end skills and used the simple Reddit API to get and display stories. <p>Responsive design website incorporating media queries and responsive images.</p> <ul style="list-style-type: none">Implemented Bootstrap and CSS to create a website to highlight my skills and point to Github portfolio. <p>Design and incorporate normalized Oracle 10G database for N-tier application.</p> <ul style="list-style-type: none">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	<p>Gnostech (www.gnostech.com) San Diego, CA 2001 – Present <i>Systems / Software Engineer</i></p> <ul style="list-style-type: none">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. <p>SBC Communications - Pacific Bell (www.att.com) San Diego, CA 2000 – 2001 <i>Student Manager (Internship)</i></p> <ul style="list-style-type: none">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	<p>Udacity In Progress <i>Front-End Web Developer Nanodegree</i></p> <p>Keller Graduate School of Management June 2009 <i>Master of Science in IS Management</i></p> <p>San Diego State University May 2001 <i>Bachelor of Science in Computer Science</i></p>
Interests	Traveling, scuba diving, skiing, snowboarding, and investing.