

ABHINAV BHATTA

Stockton, CA | (515) 864-1478 | avnvbhatta@gmail.com
[avnvbhatta.github.io](https://github.com/avnvbhatta) | github.com/avnvbhatta

EDUCATION

University of the Pacific, Stockton, CA

- MS in Engineering Science (Computer Science Concentration)

Anticipated Graduation: May 2021

University of Maine, Orono, ME

- BS in Computer Science: GPA: 3.5

Graduated May 2016

SKILLS

- **Languages:** Java, SQL, jQuery, Angular, Node.js, Express.js, Bootstrap, Javascript, HTML, CSS.
- **Tools:** Eclipse IDE, Microsoft SQL Server Management Studio, Visual Studio Code, Android Studio, Microsoft Visual Studio, Oracle PL/SQL Developer, PostgreSQL, JIRA.

PROFESSIONAL EXPERIENCE

Software Engineer - TR3 Solutions, Stoneham, MA

June 2016 - June 2019

- Practiced full development life-cycle of web applications using Java, SQL, jQuery, Bootstrap, Tomcat, HTML & CSS.
- Created permissions-based cloud storage web application (like Dropbox, GDrive) that decreased mail server load by 3x.
- Developed sales, forecast, replenishment and logistic data reporting web applications using Java, SQL, jQuery, Bootstrap, HTML & CSS.
- Optimized SQL queries for performance tuning that reduced query runtimes.
- Created tools in Java that automatically parse Excel, txt, CSV files, and stored in databases.
- Developed applications using Agile methodologies (JIRA) and version control (SVN).

Application Development Intern - Nationwide Insurance, Des Moines, IA

May 2015 - August 2015

- Developed Java applications to automatically parse logs and generate PDF reports.
- Converted SQL queries and stored procedures from legacy systems to be compatible with current infrastructure.

SQL Programmer/Tech Support - University of Maine, Orono, ME

May 2013 - May 2016

- Wrote SQL scripts to generate Ad-Hoc reports using Oracle PL/SQL Developer.
- Collaborated on database projects involving data entry, tracking, linkage and management.

PROJECTS

Moodmate - Angular Web Application - 2019

- Developed a single page web application to create customized Spotify playlists by following client-side MVC patterns using modern JavaScript frameworks such as Angular, Express.js, Node.js and Bootstrap, HTML5, CSS.
- Created APIs using Express.js and used the Spotify Web API to create playlists.
- Successfully deployed web application to Heroku (<https://moodmate.herokuapp.com>).

SajjanRajVaidya - Angular Web Application - 2018

- Developed a website for a Nepali artist Sajjan Raj Vaidya to showcase his music.
- Implemented responsive design and used Angular, Express.js, Node.js, Bootstrap, HTML5, CSS to build the web application.
- Consumed MailChimp API to implement subscriber mailing lists.
- Implemented NodeMailer to help send emails to the artist through the application.
- Successfully deployed web application to Firebase (<https://sajjanrajvaidya-b7e09.firebaseio.com>).

UMaineTrade - Android App - 2016

- Developed eBay-like e-commerce application allowing users to post items on the marketplace.
- Implemented authentication (Login, Sign Up verification and Forgot Password features) using Java servlets.
- Designed and implemented PostgreSQL database.
- Created and maintained Git repositories to collaborate with other developers.

Caller ID Application - Database - 2016

- Designed and developed relational database, and wrote SQL scripts using Microsoft SQL Server Management Studio.

MovieInfo - Android App - 2016

- Developed Android App by consuming OMDb RESTful API to display ratings for Movies & Shows.

LEADERSHIP EXPERIENCE

Graduate Teaching Assistant, University of the Pacific, Stockton, CA

August 2019 - Present

- Responsible for assisting CS faculty members by grading assignments, class participation, and exams.
- Assisted students with coursework in Algorithms, Operating Systems and Game Design.

Resident Assistant, University of Maine, Orono, ME

January 2013 - May 2016

- Planned social, educational and recreational events to promote student awareness and community development.
- Coordinated with team members, supervisors, and other student leaders to organize building wide programs.