NAVJOT S. CHEEMA

(510) 856-6080 • NCHEEMA.COM • NCHEEMA@OUTLOOK.COM

EDUCATION

B.S. Computer Science

University of California, San Diego

RELEVANT EXPERIENCE

Software Engineer, Intern.

06/2015 - 09/2015

Expected: Mar/2016

Implemented Java RESTful web services stubs and web app APIs to delegate a secure authorization between clients and financial institutions over OAuth 2.0 authorization framework.

Intuit, San Diego CA

- Utilized Spring framework, interface-driven design, maintained high level of unit test coverage through test-driven development, and executed a demo web application to demonstrate end to end flow.
- Designed and implemented Android low-level API and high-level API for authentication library to validate signup input that improved security and usability.

Software Engineer, Intern.

Cubic Transportation Systems, San Diego CA

06/2014 - 10/2014

- Collaborated with intern team to develop virtual transit passes management application on Android platform utilizing Host Card Emulation & Near Field Communication technology.
- Designed and implemented application's security module: encryption, authentication, session keys, and checksum to establish a secure communication and preserve privacy.
- Conceptualized and developed server-side logic, Java based backend application for NFC reader, and Android services to establish communication between Android device, NFC reader and server.

Vice President/Co-Founder

Science & Engr. Club (Chabot College), Hayward CA

07/2010 - 12/2011

- Supervised meetings, directed activities and projects for a team of 15.
- Encouraged and facilitated the engagement for student involvement in Computer Science and Engineering.
- Instructed Building/Assembling and overclocking a Personal Computer.

Tutor (Volunteer)

Chabot College, Hayward CA

02/2011 - 07/2012

- Assisted students in acquiring better understanding of Computer Science Fundamentals, and Object Oriented Programming using C++.
- Skillfully articulated difficult concepts, and presented material in a way that facilitates learning.

PROJECTS

Play

Designed and implemented an extension for Google Chrome that allows users to control Soundcloud playback controls via responsive extension button.

iReceptionist

Collaborated with team of sixty to create a web platform for medical offices that provides patient check-in, form management, arrival notification, and appointments integration. As a back-end sub-lead designed and developed token-based authentication using Node.js with Express.js and Mongoose.

Collaborated with team of five to design and develop a Habit tracking web app with cloud storage (Parse), web notifications, error and usage tracking. Implemented add & edit habits functionality, user interface, and analytics.

Place-Its

Collaborated with team of six to develop an Android application focused on providing user with to-do reminders based on location. Designed and implemented logic and user interface to construct reminders using Google Maps API and Google App Engine.

Super-Zip

Developed a C++ application to compress and decompress files, by collaborating with team of two. Implemented Huffman encoding algorithm and data structures.

TECHNICAL SKILLS

- Languages: Java, C++, JavaScript, HTML, Python
- Tools & Environment: Android SDK, Spring, Node.js/Express.js, PostgresSQL, NoSQL, Maven, JUnit, JIRA, Git, Eclipse, Visual Studio, Android Studio, XCode,