Vishaal Prasad

121 Elderberry Ln, Union City, CA 94587 • 510.364.2846 • vishaal56@gmail.com

Education

San Jose State University B.S. Computer Science Current GPA: 3.50 Dean's Scholar Award Spring 2018

Coursework

Data Structures
Object Oriented Design
Big Data Problems
Database Management
Computer Architecture
Formal Languages
Programming Paradigms

Languages & Tools

- Java, C
- JavaScript, Python
- Git, Bash
- Apache Hadoop, Hive, Drill, Kafka, Spark
- Verilog
- Prolog, Schema
- Android Studio
- Adobe Photoshop
- Adobe Illustrator

Operating Systems

- Windows
- macOS
- Linux/Ubuntu

Experience

TripIt Inc., SAP Concur, San Francisco, CA

June – August 2017

SAP iXp Mobile Software Developer Intern

- Enhanced the Triplt Mobile Android Application for flight rebooking
- Collaborated with the UX and back-end development teams
- Worked in an Agile development environment as part of the Travel Reservation
 Scrum team
- Migrated internal SQLite database to utilize Android Architecture Components

ThrowMotion Inc., Sunnyvale, CA

January 2016 - June 2017

Mobile Developer

- Developed and designed Android GUI for the ThrowMotion Cricket Table simulation game
- ThrowMotion develops tabletop simulation games for cricket and baseball with user connectivity for account management and scorekeeping
- Prepared design documentation and coordinated development with overseas employees
- Managed Git repositories and source control

Cisco Systems, San Jose, CA

Summer 2013 – 2015

Cisco Instant Connect

 Worked across US and overseas teams to develop an Android Application for cross-platform real-time communication

Cisco Patient Connect

- Designed UX for various Patient Connect features
- Developed test-cases and performed end-to-end feature testing

IP Central Import Tool

 Developed Java code to automate the importing of open source assets into the Cisco Intellectual Property tracking system

Safari Kid, Fremont, CA

January 2013 - May 2014

lava Instructor

 Prepared teaching plans and conducted training classes for Junior High School students

US FIRST Robotics, Fremont, CA

November 2011 – December 2013

FTC Team 455 Lead Programmer

 Led a team of programmers to develop software for the robot to compete in tournaments

