# Vybhav Achar Bhargav

Full Stack Developer

contact@vybhavb.com linkedin.com/in/vybhavb vybhavb.com github.com/vybhavb +1(832)301-9878

#### **Experience**

**RealTime, Novateur Inc**: Santa Cruz, CA - Android Developer October 2017 - September 2018

- Created an application that allows students to find events and meet others through events and experiences.
- The application was written in Kotlin, bundled with Java for smaller components of the application
- Amazon Web Services were used to handle backend calls. Firebase
   Database used to store user data.
- Worked with Firebase Authentication along with the Twilio API for secure authentication and phone number verification of users.
- Used the SendBird API for the in-app messaging service, giving users the ability to discuss the events with other attendees

## **Team 2473, Cupertino High Robotics:** Cupertino, CA - Software Engineer

June 2016 - September 2017

- Worked with a group of 40 students to create, design and build a robot during the FRC 2016-17 season
- Supported the development of the main control systems, using Java, to aid
  in the debugging and testing of the robots through gameplay
- Built a server-based simulation environment using Python to automate queuing of parts testing and Java along with the Solidworks Simulator to simulate new parts on a test rig and run automated script testing in the FRC Simulator.
- Built a custom set of network utilities to allow a Raspberry Pi to communicate with the robot.
- OpenCV and LIDAR systems with Python used to teach the robot obstacle avoidance and targeting for better autonomous gameplay

#### **Education**

#### **University Of California, Santa Cruz**

B.S. Computer Science **GPA** 3.52

2017 - 2020

#### Coursework

- Object Oriented Programming in C and Java
- Algorithms and Data Structures
- Intro to Analog Circuits with Assembly
- Discrete Mathematics, Vector Calculus, Linear Algebra

### **Projects**

**WhenU** - A multi-platform application to access the menus of various dining halls and gives the user the option to find where and when a dish is served. Built an API, named MenuScrape, which efficiently scrapes, stores and delivers data from various universities.

Vue.js | Firebase | Cheerio.js

**VerifAi**- A cohesive method of taking attendance easier through geo-fencing and location analysis Kotlin | GeoLocation | Firebase QR Generation

**SeizelT** - Streamlines the process of finding and joining research positions through personalized matching of highly qualified students with professors.

Python | Firebase | Ajax | Javascript

#### **Skills**

Java, Python, C, MIPS, JavaScript, Node.js, Cheerio.js, Vue.js, Bulma Firebase, MySQL and Postgres Git, CI/CD, ZSH, Bash, and PowerShell Flutter and Kotlin Progressive Web Apps Manjaro(Arch Linux), Ubuntu,

#### **Interests**

Natural Language Processing, Artificial Intelligence NeuroEvolution of Augmenting Topologies Big Data, Security Analysis Network Management Network Security Data Management Embedded Software