Pradyun Narkadamilli

pradyungn@gmail.com
(408)-368-2638

https://www.pradyungn.tech https://github.com/pradyungn

Education

Dougherty Valley High School (4.3 GPA) | 2017-2021

- Relevant Coursework: APCS, Introduction to Computer Science
- · Active in Hack Club, XREdu Club, and Linux Club
- Taught python to middle schoolers at Dougherty Station Library

Programming Skills

- Languages: Python, Java, JavaScript, Rust, C++, SQL
- Utilities: Firestore, React, writing APIs, Mobile Development, Linux System Administration

Honors and Awards

- National Finalist, Samsung Solve for Tomorrow | 2020 Devised an information net that took temperature, smoke, and humidity data from arduino 'nodes', then used ML to detect/predict the path of a fire. That earned my school \$50,000 in prizing.
- 1st Place HackMerced AGFoodTech | 2019 Created an input method that captured hand movements in 3D space. Used an IMU, and parsed data into Unity with a Kalman Filter.
- National Quarterfinalist, VEX Robotics CREATE US Open (Ohio) | 2019 Got into top 16 teams out of 11,000 participating teams at VEX national championships.
- Other Notable Wins @ LaunchHacks, CodeDay Bay Area, SMHacks

Experience

Ultrabot

- Discord chat-bot framework written in python, using the Discord SDK.
- · Handles many common tasks with modular 'cogs'. Includes moderation, games, code runtimes, and more.
- Beta-testing an NLP/ML version of the bot, allowing it to actively engage in conversation, like a person.

Vital

- Uses temperature and humidity data from a raspberry to inform gardeners of their plant conditions
- Interfaced this data with a website, Android App, iOS app, and Google Assistant Routine

Head of Technology | DVHacks, San Ramon, CA | Jul 2019 - Present

- Developed website and other backend software used at events
- Wrote workshop curriculum for the event
- Mentored 200+ attendees at the events

Captain | VEX Team 3304R | Dublin, CA | March 2019 - Present

- Designed the robot based on the constraints of the game. Was primary builder as well.
- Lead the programming team, and programmed robot's movement with PID and Odometry techniques
- Tournament Championship and State Qualifier as a first year team of 5 people

Head Organizer | ProHacks, San Ramon, CA | May 2019 - May 2020

- Managed public relations and advertising prior to the event
- Developed the software involved with the event (website, check in system, etc.)
- Moved event online due to the Covid-19 Pandemic

Head of Technology | LaunchHacks II, Cupertino, CA | Apr 2019 – Apr 2020

- Developed the website for the event
- Mentored the 100+ attendees