Pranav Sankar Srinivasan

805-624-4604 | pranavsankars@ucla.edu | linkedin.com/in/pranavsankars | github.com/pranavs2001

EDUCATION

University of California, Los Angeles

Los Angeles, CA

Bachelor of Science in Computer Engineering, Minor in Entrepreneurship

Sept. 2019 - June 2023

- GPA: 3.7/4.0
- Fast Track Honors Program
- Relevant Coursework: Machine Learning, Advanced Algorithms, Operating Systems, Computer Architecture

EXPERIENCE

Uber Summer 2022

Incoming Software Engineering Intern

San Francisco, CA

TeslaSoftware Engineering Intern

June 2021 – Sept. 2021Fremont, CA

- Implemented a RESTful API for a factory software application that can process 100 requests in 1.5 seconds
 - Deployed API with auto-generating Swagger documentation used by thousands of engineers to production
 - Migrated application and established a Kafka consumer pipeline to load balance between event streaming systems
 - Added security enhancements and UI updates to numerous applications in order to strengthen data access control

Robotics and Mechanisms Laboratory

Oct. 2019 – Present

Undergraduate Researcher

 $Los\ Angeles,\ CA$

- Developing website to interface with an autonomous cooking robot
- Using Flask to develop website which is hosted locally on the central Raspberry Pi unit
- Implemented serial communication capability between Raspberry Pi and Arduino to monitor robot sensor data

Leadership

IEEE Apr. 2021 – Present

External Vice President

Los Angeles, CA

- Organizing the largest hardware hackathon on the west coast, IDEA Hacks (200+ participants)
- Hosted industry events with industry partners for 300 members and fundraised \$7000 for IDEA Hacks

Projects

Code Crumbs | JavaScript, React, Firebase, Postman, Chrome API

- Chrome extension that tracks search history alongside Github commits to aid the software development process
- Implemented sign-in/login functionality via Firebase Authentication and capability to toggle the extension on/off

Insta-Chef | JavaScript, React, Python, Firebase, mealDB API

- Created web application that allows users to find culinary recipes by name or ingredient and track items in kitchen
- Constructed React components to display recipe information
- Added front-end features to simplify process of tracking ingredients

DisCovr | JavaScript, Bootstrap, Spotify API

- · Built a web application that enables Spotify users to find new songs not based on their prior listening history
- Devised a song search query algorithm that randomly selects new songs efficiently
- Produced an intuitive interface for easy navigation of the app

Power Shower | C, Arduino

- Prototyped an IoT smart shower timer in 36-hour hackathon to raise awareness of water consumption in dorms
- Runner-up for "Sustainability Award" amongst 60 participating teams
- Integrated Bluetooth communication between Arduinos to allow for devices to join the IoT ecosystem

TECHNICAL SKILLS

Languages: Python, C/C++, JavaScript, SQL, Swift, HTML, CSS

Frameworks: Flask, React, Swagger, Bootstrap, UIKit

Developer Tools: Git, MySQL Workbench, Postman, Firebase, VS Code, Node Package Manager, Cocoapods