Aditya Ramaakrushnan

925-204-8205 | aditya09@berkelev.edu | adiram359.github.io | github.com/adiram359

EDUCATION

UC Berkeley Berkeley, CA

Bachelor of Arts in Computer Science — GPA: 3.80

Aug 2019 - May 2023

EXPERIENCE

Visa May 2021 – Present

Software Engineering Intern

Remote

- Worked in 2 week Agile sprints under the Issuer Processing Team to complete Jira tickets.
- Updated server metrics and Grafana dashboards by writing PromQL queries and making API calls to internal endpoints.
- Used Java, Apache Kafka, and Spring Boot to add internal tags to log files based on multiple environment and server variables, and leveraged MicroMeter to post Kafka metrics to Prometheus.
- Developed Kafka stream jobs to filter and map authorization requests for new billing feature.

Amtrak January 2021 – Present

Software Engineering Intern

Remote

- Worked on the Amtrak Rider Mobile App under the e-Commerce team.
- Utilized Angular to built client-side components and leveraged Appium to automate testing.
- Utilized Angular, TypeScript, Appium, Git, and BitBucket.

IEEE

Committee Officer and Software Developer

Remote

- Created REST endpoints that authenticated users using Google OAuth and used Node Session Storage to keep sessions alive for valid users.
- Worked on the backend for the UC Berkeley Startup Fair website, which ingested sign-up requests from 50+ attendees, managed student authentication, and updated a MongoDB database.
- Developed scripts to parse and serialize NGINX files asynchronously.
- Worked with Node.js, JavaScript, JQuery, and MongoDB.

Computational Approaches to Human Learning Lab

Febuary 2021 – May 2021

February 2021 – May 2021

Research Assistant and Software Developer

Remote

- Worked under prof. Pardos on the AskOski platform, which helps Berkeley students plan classes and hit graduation requirements.
- Automated the process of fetching campus data and updating AskOski's database and machine learning models.
- Fixed bugs in the Flask backend by writing SQL queries and re-factored existing Python code.

Beehive August 2020 - May 2021

Software Developer

Remote

- Utilized user feedback to lead development in fully revamping, Beehive, UC Berkeley's official undergraduate research matching platform, according to UI/UX specifications.
- Implemented routes to connect Ruby on Rails backend with React frontend.
- Integrated search capabilities into the existing dashboard, enabling users to filter research positions by various categories.

Projects

Gitlet | Java

• Designed and developed Gitlet, a version control system with the core functionalities of Git.

Stock Market Simulator | Python, Flask, HTML, CSS

• Web app that allows users to create personal accounts, purchase stocks, visualize stock trends, and store purchase records. Front-end can be seen here.

Technical Skills

Languages: Python, Java, C, JavaScript, SQL, HTML/CSS

Tools and Frameworks: Git, React, Node.js, Spring Boot, Apache Kafka, Flask, Angular, MongoDB, pandas