Aditya Keerthi

adityakeerthi05@gmail.com • adityakeerthi.github.io • linkedin.com/in/aditya-k1 • github.com/adityakeerthi

Skills

Languages: Python, C, C++, JavaScript, TypeScript, Go, Rust, Solidity

Technologies: Git, Docker, Node, React, Vue, AWS, Jenkins, Github Actions, TestingLibrary, Jest, Express, Flask, Firebase

Experience

Feroot Security, QA Engineer Intern

Aug 2022 - Sept 2022

- Developed and automated unit tests using **TestingLibrary** and **Jest**, achieving ~80% test coverage on the codebase.
- Implemented front-end features using Vue.js and learned Agile development through sprints with the dev team.
- Participated in **Scrum**, building **communication** skills by presenting **creative** ideas to colleagues.

Feroot Security, Software Engineering Intern

July 2021 - Sept 2021

- Deployed user documentation using **DocsifyJS**, **Jenkins**, **Docker**, and **AWS**, providing technical support for **75+** clients.
- Developed software that reports external scripts tracking mouse movements on the front-end using JavaScript.
- Implemented a tool that tracks all domains connected to a company by performing a reverse IP lookup using Node.js

University of Waterloo, Research Intern

Nov 2020 - June 2021

Project – NeuroPET-M: A Multimodal PET Scan Platform as a Novel Diagnostic Tool for Neurodegenerative Diseases

- · Conducted research on neuroimaging and improving diagnosis on diseases such as Alzheimer's and Parkinson's.
- Developed a diagnostic tool that produces a multimodal PET scan in 3-dimensions opposed to normal PET scans.

Projects

NeuroPET-M, Top 22 Science Fair Project in Canada

github.com/adityakeerthi/neuropet-m

- Developed a diagnostic tool that creates a 3d image based on multiple PET scans efficiently, using **Cython**.
- Implemented concepts such as multithreading, image processing, and color difference to reach a runtime of <3 min.
- Created image processing methods to effectively visualize biomarkers (3d points), using Python and Plotly.

NoDeSQL – A Decentralised NoSQL Database built on IPFS

github.com/adityakeerthi/nodesql

- Developed a database service that allows users to manage a NoSQL database in a private, trustless manner, using IPFS.
- Built multiple API endpoints to mimic a document-based NoSQL database and its methods, using **Node**, **Express**.

PeerPool – An Autonomous, Secure Ride-Sharing App

github.com/adityakeerthi/peerpool

- Developed an autonomous ride-sharing app with virtually no middleman fees, using Ethereum, React, and Node.
- Built the backend infrastructure and React components for driver data using Node, Express, IPFS, and React.

DeTrace – A Secure Contact Tracing App built with Ethereum

github.com/adityakeerthi/detrace

- Developed a secure contact tracing app that would improve the ability to stop the spread of COVID, using Ethereum.
- Implemented API endpoints, React components, and a BFS algorithm to detect COVID, using Node, React, and Solidity.

Education

University of Waterloo, Honours Software Engineering (BSE), Co-op

Sept 2022 - Apr 2027

- President's Scholarship of Distinction, Colonel Hugh Heasley Entrance Scholarship
- Developer on ReviewKit Maintain full-stack of the application using Node, React, and AWS