Gowthaman Aravindan

+65 98366284 | Email | GitHub | LinkedIn | Personal Website

Education

National University of Singapore

Bachelor of Engineering, Major in Computer Science

Expected May 2024 GPA 4.75/5.0

Experience

Advanced Micro Devices (AMD)

July 2022 - Present

Software Development Intern

Singapore

- Developed system software applications in Java and C++ for AMD's Ryzen/ Navi based Accelerated Processing Units.
- Implemented test programs, chip characterization and debugging tools to support AMD's agile product development.
- Ensured that the performance and power management benchmarks of the APUs are conforming to AMD standards.

PsyFinance March 2022 - July 2022

Software Engineer Intern

Singapore

- Shipped UI improvements such as pagination, modals using ReactJS and TypeScript that benefited over 5000 users.
- Optimized front-end performance through better React state management, reducing the page loading times by 25%.
- Built an NPM package with custom React components for organizations that want to utilize PsyFinance's option Vaults.
- Integrated Fathom, a privacy focused analytics tool into the codebase for weekly monitoring of website traffic statistic.
- Contributed heavily to the launch of version 2 of Pysfi.io app and made daily UI improvements and fixes post-launch.

Bumblebee Autonomous Systems

Aug 2021 - March 2022

Robotics Software Engineer

Singapore

- Designed autonomous underwater and surface vehicles for research and participation in international competitions.
- Developed a simulation environment for DJI drone using Python packages in a Linux based Robot Operating System.
- Conducted weekly sea trials to evaluate software capabilities in operation that enabled team to attain second place.

Projects

Secand | MongoDB, ExpressJS, ReactJS, NodeJS, Redux, PayPal SDK

• E-commerce platform to sell second-hand items, with features such as cart, product search, checkout, and payment.

Traiflix | TypeScript, ReactJS, TailwindCSS, Stripe SDK

• Trailer streaming website for movies and shows using the TMBD API with payment and user subscription features.

Quizot | Python, Telegram API, AWS

• Telegram bot that quizzes players on 101 trivia questions and tracks their progress using game points and rewards.

TesLah | Machine learning, Nerual Networks, JavaScript, HTML, CSS

• A self-driving car simulation built by implementing driving mechanics, environment, sensors, and collision detection.

Imagify | ReactJS, JavaScript, HTML, CSS

• Engine that generates meme images from the ImgFlip API and allows users to type top and bottom text captions.

Technical Skills

Languages: TypeScript, JavaScript, Python, C, C++, HTML, CSS, Latex

Technologies/Frameworks: NodeJS, ReactJS, NextJS, TailwindCSS, MongoDB, ExpressJS, Redux, Recoil

Developer Tools: Git, Linux, Vercel, Heroku, Postman, AWS, ROS, Gazebo, Apache

Activities

NUS Faculty of Engineering

Aug 2021 - March 2022

Teaching Assistant

• Guided Y1 students in a 12-week robot design course which exposed them to C++ micro-controller programming.

Seeds of Good Program

Jan 2021 - Aug 2021

Coding Instructor

• Taught programming to 50 primary and secondary school students using interactive web games built using Scratch.

NUS Engineering Club

May 2021 - Aug 2021

Vice Project Director

• Led a team of 12 through the planning and execution of a 2-day orientation camp for over 200 incoming freshmen.