HARSHA KEERTHAN MUTHU KRISHNAN

+65 81134132 · m.harshakeerthan@gmail.com · LinkedIn · Portfolio

EXPERIENCE

MediaTek Full Stack Developer Intern

May 2023 - Dec 2023

- Web development: Redesigned intranet websites and integrated SSL encryption using the MERN stack and CMS, enhancing user interface and security for over 50 chip designers, thereby improving workflow efficiency by 30%.
- DevOps: Established a local version control system and automated CI/CD pipeline, reducing deployment time by 75% and significantly enhancing team collaboration.
- Automation: Developed Python-based system to utilize RESTful APIs, automating content synchronization across Drupal websites, ensuring zero redundancy and improving data update efficiency.
- Tech Stack: Python, SQL, PHP, HTML, CSS, JS, Drupal, React, Express & NodeJS, RESTful & JSON API, Agile practices

Continental Automotive Embedded Software Engineering Intern Ontinental

May 2022 - Aug 2022

- Engineered communication between firmware and sensors by implementing UART interface to reduced failure rates to near zero using Python.
- Demonstrated to Continental's Business Unit, leading to successful production deployment and market launch.
- Used **3D motion technology** to capture machine learning data and stored it in **mongoDB** using **mqtt** for real-time analysis.
- Tech Stack: Python, C++, MQTT, CMake, ECal

PROJECTS

PopTrade

- Developed a web-based consumer marketplace, facilitating seamless buying and selling of products.
- Implemented the backend logic using Flask and Python, managing user accounts, product listings and search functions.
- Tech Stack: HTML, CSS, JavaScript, Flask, Python, MySQL

TransitSafety Dashboard

- Analyzed bus driver datasets to compute safety scores using Python, improving data accuracy by 20%.
- Visualized data analytics using Plotly and Dash frameworks, through interactive dashboard.
- Tech Stack: Python, Pandas, Dash, plotly, pytest, Jira, GitLab

Portfolio Website

- Designed and developed a personal portfolio website using Next.js, Tailwind CSS, and Framer Motion.
- Tech Stack: NextJS, ReactJS, TailwindCSS, Framer Motion, Resend, Vercel, Umami Web Analytics

SITAtlas — Final Year Project

- Engineered a web-based geospatial navigation system using Mapbox GL JS to address wayfinding challenges in SIT's new Punggol campus integrating point of interest (POI) data using OpenStreetMap.
- Integrated an AI-powered chatbot assistant utilizing OpenAI's GPT-40 model, contextualizing responses with real time geospatial data for intelligent user interactions.
- Designed and implemented a **robust CI/CD pipeline** with **GitHub Actions**, automating **Docker** image builds, security scans, and deployments to **DigitalOcean** infrastructure.
- Architected a full-stack solution using Next.js and React for the frontend, with Node.js and PayloadCMS in the backend, leveraging MongoDB for efficient storage and retrieval of complex GeoJSON data, ensuring a responsive, scalable application with optimized query performance for large-scale spatial information.
- Tech Stack: NextJS, NodeJS, MongoDB, Mapbox, PayloadCMS, GraphQL, NGINX, Docker, DigitalOcean

EDUCATION

Singapore Institute of Technology

Sept 2021 - Sept 2024

B.Eng with Honours in Computer Engineering

Specialisation in Intelligent Transportation Systems (Telematics)

CGPA: 4.59

SKILLS

Python, C++, JavaScript, HTML, CSS, Tailwind CSS, PHP, MySQL, React, Node.js, CMS, NextJS, MongoDB, Docker, NGINX

CERTIFICATIONS

Google Specializations

Data Analytics, IT Automation with Python, IT Support Professional

Cloud Google Qwiklab Badge: Create and Manage Cloud Resources (GCP & Kubernetes)