NAY OO LWIN

Bangkok, Thailand

→ +66946277650 Image nayoolwing nail.com

in nay-oo-lwin-4b3976199

NayOoLwin5

►UCAHyRo zoWFP2gSzBGJWyIw nayoolwin.dev

Language Skills & Citizenship

Languages: Fluent in English; Proficiency in Burmese and Tamil

Nationality: Myanmar

Technical Skills

Languages: JavaScript, Python, Golang, HTML/CSS, NoSQL, SQL

Tools/Utilities: NodeJS, Mongodb, Mongodb Change Streams, Redis, Memcached, GraphQl, REST, supabase, celery, prisma, JWT Auth, React, CI/CD, Bull.js, RabbitMQ, apm, sentry, zerolog, Node-RED, websocket, unit test using jest,

vitest, react testing library, docker, mqtt, OpenCV

Frameworks: Express.js, Sail.js, Next.js, Next.js, Gin, FastApi, React, odoo, ROS and Gazebo

Education

JNTU College of Engineering Hyderabad, India

Bachelor of Technology (Mechanical Engineering)

July. 2017 - May 2021

Hyderabad, Telengana

Experience

Silent Partner Dec 2024 - Present

Fullstack Developer (full time, remote)

United States

- Worked on CRM and DMS integrations to nurture leads and convert them into potential customers
- Architected and maintained a flexible FastAPI backend system, seamlessly integrating diverse third-party APIs and services using a modular design and standardized error-handling protocols
- Developed multiple **OAuth configurations** for CRM systems to facilitate seamless client onboarding and effortless connectivity with our platform
- Designed and maintained internal portal features using **React** to meet varied business needs and deliver an intuitive user experience

Tensorplex Labs March 2024 - Nov 2024

Backend Developer (full time, remote)

Singapore

- Developed and maintained ethereum and substrate web3 wallet authentications flow that includes wallet and signature verification with message against the blockchain networks and developed JWT auth flow in Gin Golang
- Developed long running background jobs in FastApi using celery for loads of requests handling and websockets to notify user that task has been completed
- Took responsibility of file storage migration from supabase to S3 in FastApi
- Maintaing Gin and FastApi backend systems for the RESTFUL APIs and background running services

AYAPAY Digital Wallet (Ayeyarwady Bank Ltd.)

May 2022 - May 2024

Fullstack Javascript Developer (full time, on-site)

Yangon, Myanmar

- Developed push notification microservice using Express.js and firebase-admin. Implemented scheduled cronjob to query all the tokens from the database once in a day and stored them in **Redis cache**. Implemented a **Redis based** queue using Bull.js to queue each 500 tokens to send via firebase-admin
- Worked on a **Nest.** is event-driven microservice architecture that watches insert/update database operations with Mongodb Change Streams to sync data with another database. The high frequery data are triggered and added in Redis queue by avoiding duplication with locking mechanism. Added retry flow for any failed event to execute the job
- Developed a instant cashback campaign application that is able to run multiple campaigns concurrently using multi-threaded architecture and made use of bull.js redis queue for each cashback handling in Express.js
- Worked on internal portals enhancements with React like creating forms using form.io and enhancing dashbaords and list views for better pagination and skeleton loading views
- Took responsibility of third-party services integration of online billers on Node-RED for request/verify payment transactions

Global Connect Asia(ERP)

Dec~2021-2022~April

Odoo Web Developer (full time, on-site)

Yangon, Myanmar

- Research and development of **Odoo** related technologies
- Designed and Customized Odoo modules based on clients needs by understanding their bussiness workflow
- Wrote and supported extended API and interfaces with other key business systems

JdeRobot(open source)

Dec 2020 – 2021 Feb

Software Engineer Intern (internship, remote)

Spain

- Developed a web-template with ROS and Gazebo for running autonomous navigation simulation
- Used Gzweb as server and let it communicate with Gzclient on web browser via websocket connection
- Used docker technology for running the server for less CPU and GPU comsumption
- Developed better UI only with Vanilla JS and CSS