Jananadi Wedagedara

jananadiw@gmail.com | Portfolio: jananadi.me

LinkedIn: https://www.linkedin.com/in/jananadiw

GitHub: https://github.com/jananadiw

Skills

Technical Skills: Languages: JavaScript, Typescript, Java, Python, GraphQL, SQL, CSS, HTML

Database Systems: MySQL, PostgresSQL

Frameworks/Platforms: NodeJs, ReactJs, VueJs, NuxtJs, NextJs, Spring Boot, Prisma ORM, FastAPI

Cloud/DevOps: AWS, CI/CD (GitHub Actions), Git, AWS Amplify, Vercel

Tools/Techniques: Web Performance Optimization, SEO, WebPack

Soft Skills: Problem solving, Critical thinking, Adaptability, Open-Mindedness, Teamwork

Language Skills: English (Fluent/Advanced proficiency), Korean, Sinhala

Professional Experiences

Software Engineer, Front End Tokamak Network

Jan 2023 – Sept 2023

Seoul, Republic of Korea (Remote)

Implemented critical **UI/UX features** for a high-quality global **Web3** software product, collaborating with project managers, designers and developers, driving a 30% increase in traffic.

- Carried **product ownership** as a unit to increase user engagement by 40% through implementation of new features.
- Participated in the **architecting the front-end software system**, considering latest Web3 requirements and trends.

Projects: Tokamak Titan, Tonstarter, Tokamak Network

Tech Stack: NodeJS, TypeScript, NextJs, ReactJs, VueJs, HTML, CSS(Sass), Uniswap API, ethersJs, GraphQL, Vercel.

Software Engineer, Front End ONDA (T-Port) Co., Ltd.

May 2020 – Jan 2023 Seoul, Republic of Korea (Remote)

• Optimized site performance and SEO by using Apollo Caching, Vue Router, Vuex, reducing rendering time by 50%, network traffic by 40% and increased customer retention by 30%.

- **Automated** property owners' requests and **increased the efficiency** by 65% in customer service teams by implementing an inquiry tool for property owners, with minimal technical cost.
- Optimised UI/UX for mobile use, using Vuetify by identifying the bottlenecks though usability interviews.
- Integrated internationalisation(i18N) which helped to grow customers outside South Korea by 10%.
- Implemented key UI/UX features for a global software product while carrying product ownership as a unit.
- Exposed to thorough **code reviews** in-order-to deliver best quality code while **providing mentorship**.
- Participated in the **system design process**, considering latest travel property industry requirements
- Implemented **RESTFul APIs** for crud operations using Prisma ORM.

Projects: ONDA WAVE, Inquiry Site for Property Owners, ONDA PMS, ONDA Direct

Tech Stack: NodeJS, TypeScript, NuxtJs, VueJs, HTML, CSS(Sass), GraphQL, MySQL, AWS, Google Cloud

Software Engineer, Back End Corners Co., Ltd.

Feb 2018– May 2020

Seoul, Republic of Korea

- Developed, tested, deployed, and maintained **RESTFul APIs** to deliver **IoT sensor data** (audio, gas, temperature) to/from gateways detect emergency situations.
- Optimised server and increased query performance by 20% using database indexing.
- Analysed gas/temperature data using **visualization methods** to **recognize anomalies** in IoT devices, which increased the accuracy of the sensors.

Project: IntelEvac (Real-Time Disaster Evacuation Guidance Project), InteleGuide

Tech Stack: Java, SpringBoot, PostgreSQL, Python, R Studio, ggPlot

- Implemented UI/UX features to e-commerce website (Sichime) which increased retention rate by 5~10%.
- **Developed an Android application** to display daily web content related to the e-commerce site.
- Designed, developed, and deployed a **web-toon platform** from the ground up.
- Initiated on integrating Single-Sign-On for a convenient user login experience using Google, Kakao, Naver APIs.

Project: Sichime, MangoToon

Tech Stack: JavaScript, PHP, HTML, CSS, MySQL

Contract work

Software Engineer, Back End

Nov 2019-May 2020

Morris County Public Safety Training Academy (Contract through Corners Co., Ltd)

NY, USA

- Implemented, tested, deployed **RESTFul APIs** to deliver audio, gas and temperature sensory data to/from installed IoT gateways.
- Tested IoT data communication via MachineQ LoRaWAN gateway for project environment settings.

Project: IntelEvac (Real-Time Disaster Evacuation Guidance Project)

Tech Stack: JavaScript, NodeJs, Express, Java, Spring Boot, Maven

Projects

Full-Stack Engineer

Jul 2024–Present

LinkMap, Application to manage and nurture connections

Remote

- Participate in product, business logic, data flow and UI/UX design
- Implement & test chrome extension, web application and UI/UX features.

Tech Stack: Typescript, ReactJs, NextJs, ShadCn UI, Tailwind CSS, NodeJs, Express, Figma,

Education

Hanseo University, South Korea

Bachelor of Aerospace & Software Engineering (Specialization: Software Engineering)

School of Computing, University of Colombo

Diploma in Information Technology

Awards and Recognition

- Contributed to project IntelEvac (Intelligent Evacuation System), which won CES innovation award 2020.
- Vice President of Membership, Seoul Professional Toastmasters Club (2022.06 2023)
- Recipient of a fully funded South Korean Red Cross College Scholarship to study at Hanseo University, South Korea. (Got selected as one of two recipients by the Sri Lankan Red Cross Youth out of 50+ applicants.)