

PRAVEEN PEIRIS

SOFTWARE ENGINEER

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Full Stack and AI Engineer with 2+ years of commercial experience designing, building, and delivering scalable web applications, backend services, and REST APIs across the full development lifecycle. Proficient in Python, JavaScript/TypeScript, Node.js, and React, with hands-on experience building full-stack applications using the MERN stack, microservice-oriented patterns, and GraphQL integration. Applied generative AI experience through a Master's thesis project, designing and deploying a Python-based diffusion model pipeline (Stable Diffusion/DDPM) for real-time data processing, directly relevant to algorithm optimisation and data-driven product development. Experienced in unit and integration testing, CI/CD pipelines using GitHub Actions and Azure DevOps, Docker containerisation, and cloud deployment across AWS and Azure. Strong focus on code quality, security best practices, peer code reviews, and technical documentation. Holds a Master of Applied Technologies (Data Analytics and Intelligence) and a Bachelor of Computing (Software Engineering). Full NZ work rights, available immediately.

Skills

- **Programming Languages:** Python, JavaScript (ES6+), TypeScript, SQL, PHP
- **Frontend:** React, Next.js, Vue.js, SCSS, Framer Motion, Tailwind CSS, Figma
- **Backend & API:** Node.js, Express.js, REST APIs, GraphQL, Flask
- **Testing & Quality:** Jira, Postman, Unit testing, Integration testing, CI/CD practices, GitHub Copilot, Claude AI
- **DevOps & Cloud:** Azure DevOps, GitHub Actions, Docker, Amazon AWS (S3, IAMs, Lambda)
- **Databases:** MySQL, Snowflake, PostgreSQL, Microsoft SQL Server (SSMS), MongoDB
- **Version Control:** GIT, GitHub, Bitbucket
- **Soft Skills:** Strong problem-solving, Attention to detail, Team collaboration, Time and workload management, Clear communication

Education

- **Master's in Applied Technologies** | Data Analytics and Intelligence | Unitec Mt. Albert | *July 2023 – Dec 2024*
- **Bachelor of Computing** | Software Engineering | Curtin University | *Feb 2020 – April 2023*

Work Experience

Office Administrator – IVISALAW NZ (Auckland CBD, Auckland)

February 2026 – Present

- Ensured all client documentation and applications were prepared accurately and handled in a confidential and organised manner.
- Managed office systems, including scheduling appointments, maintaining records, and processing administrative tasks efficiently.
- Communicated with clients to gather required information, provide updates, and support them through the application process.
- Handled enquiries and resolved client concerns professionally, maintaining a high standard of customer service.
- Maintained compliance with immigration procedures, documentation standards, and office policies.
- Worked collaboratively with advisors to meet deadlines and ensure timely submission of applications.

Full Stack Developer – Self-Employed

June 2021 – December 2024

- Delivered full-stack web applications end-to-end for multiple clients, translating business requirements into scalable, maintainable, and production-ready software solutions aligned with business goals.
- Designed and built backend services and REST APIs using Node.js and Express.js, and frontend components using React and TypeScript, with clean component architecture, GraphQL integration, and a focus on scalability and performance.
- Identified and mitigated technical risks across client projects, including API downtime, authentication vulnerabilities, and data input issues, implementing fallback mechanisms, input validation, rate limiting, and security best practices to ensure reliable and secure production systems.
- Produced technical documentation for all delivered solutions, including API specifications, architecture diagrams, solution design documents, and deployment guides, enabling smooth handover and ongoing support without requiring a walkthrough.
- Maintained high code quality through structured peer code reviews, unit and integration testing, Git-based version control, and CI/CD pipelines, ensuring every deployment was reliable, repeatable, and met agreed quality standards.
- Collaborated closely with product stakeholders, designers, and QA across concurrent engagements, handling requirements gathering, delivery planning, and quality assurance from kickoff to go-live, ensuring software solutions aligned with both business goals and technical standards.

- Iterated on features using a continuous improvement approach, prioritising changes, managing scope, and shipping updates with minimal disruption to live systems.

Technical Support – SLIIT University (Sri Lanka)

July 2020 – December 2022

- Provided Level 1 technical support for Microsoft Windows, Microsoft 365, Outlook, and Microsoft Teams.
- Logged, prioritised, and resolved IT incidents and service requests using a ticketing system, ensuring timely resolution in line with university support standards.
- Oversaw technical issues in lab computers, student accounts and university personnel.
- Supported teaching and learning technologies, including online learning platforms, classroom IT, and collaboration tools.
- Delivered clear and professional communication, translating technical issues into easy-to-understand solutions for non-technical users.
- Provided clear, accurate technical guidance to students and teaching staff via phone and remote support tools such as AnyDesk to efficiently resolve issues.

Projects

Portfolio Website

August 2025 - October 2025

React, JavaScript, Figma, Framer Motion, SASS, EmailJS, GitHub CI/CD, Unit tests

Designed and built a responsive personal portfolio using React (ES6+), Figma, and modular SASS, focused on component reusability, performance, and cross-device accessibility. Implemented smooth UI animations via Framer Motion and a backend-free contact form using EmailJS with input validation. Managed deployment and version control through a GitHub CI/CD pipeline with automated build checks and wrote unit tests for key UI components to validate rendering and interaction behaviour.

Warehouse Management System

February 2022 - November 2022

React, Node.js, MongoDB, Firebase, Bootstrap, Java, Android Studio, Git, Bitbucket, REST API

Designed and built a full-stack warehouse management system using the MERN stack, architecting REST API integrations to power real-time inventory control, fleet monitoring, and supply chain workflows across web and mobile surfaces. Developed a companion mobile tracking application in Java (Android Studio) as a cross-platform client, demonstrating full-stack and multi-platform delivery capability. Took ownership of the team's Bitbucket workspace, establishing branching conventions, managing pull requests, conducting peer code reviews, and leading weekly collaboration sessions to maintain code quality and delivery consistency across a multi-developer team. Integrated Firebase for user authentication and real-time data synchronisation across web and mobile surfaces.

Thesis – Generative AI approach for vehicle blind spot awareness

February 2024 - November 2024

Python, DDPM model, Generative AI, Stable Diffusion, Computer Vision

Designed and implemented a Python-based generative AI pipeline using a diffusion model architecture (DDPM / Stable Diffusion) to compress and reconstruct real-time CCTV footage, built as a modular, end-to-end workflow relevant to algorithm optimisation and data-driven product development. Collected, cleaned, and analysed CCTV image datasets for model training, performing EDA and evaluating performance metrics to iteratively improve model accuracy and output quality. Designed the full model pipeline in Python from preprocessing and training through to inference and output reconstruction, applying modular design, version control, and performance optimisation throughout. Deployed an AI-driven IoT integration pipeline to transmit processed visual data in real time, demonstrating end-to-end system deployment from model development through to live infrastructure.

Alina Website

June 2024 - October 2024

React, CSS3, Bootstrap, Figma, GitHub

Built a responsive e-commerce web application using React and Bootstrap, designed from wireframes in Figma and translated into modular, reusable UI components. Focused on cross-device performance, clean UI design, and intuitive product browsing UX. Integrated dynamic content rendering and interactive elements to improve user engagement. Managed version control and team collaboration via GitHub with structured branching workflows.