KEVIN LAN

647-636-2522 | <u>k.lan@mail.utoronto.ca</u> | <u>LinkedIn</u> | <u>Github</u> | Portfolio Site

SKILLS SUMMARY

- Languages: Typescript, Javascript, Java, C, Python, SQL, HTML, CSS, Bash, Powershell
- Developer Tools: Git, Postman, Docker, AWS, PostgreSQL, MongoDB, Firebase, JUnit, Swagger, Vercel
- Libraries/Frameworks: React, Spring Boot, Express, NodeJS, Redux, TailwindCSS, Ant Design

EXPERIENCE

Full Stack Developer - FPT Software Canada

Aug 2024 - Dec 2024

- Fortified application privacy, security, & performance by introducing a NodeJS proxy server between the frontend & backend complete with two way (AES) encryption, JWT authentication, and session cache
- Built a scalable email notification service in Java Spring Boot that automated client emails triggered by in-application events, handling **100**'s of incoming and outgoing emails per day
- Developed a PDF parsing/auto-generation tool using Apache PDFBox able to extract as well as generate pdf pages including dynamically sized image fields, greatly optimizing the client's workflow
- Streamlined frontend development by >40% by designing a reusable custom UI component library from scratch using React, with a focus on backend compatibility for filters, search, sorting, and file uploads
- Led key decisions on project frontend development, and converted over 210+ Figma mockups into responsive application features using React, Redux Toolkit, Axios, CSS modules, and Ant Design
- Normalized database relationships in PostgreSQL, improving data integrity, consistency, and scalability
- Executed unit/integration/E2E testing, made deployments to staging, and wrote technical release notes

Jr. UI/UX Designer - Ministry of Transportation Ontario

Jan 2024 - Apr 2024

- Increased sprint output by processing complex technical requirements and producing high fidelity Figma wireframes for two agile development teams of **20-30** people each
- Communicated and presented findings, results, and user-centric solutions during technical discussions

Copilot Chatbot - Microsoft OPS Phenomenal Hackathon

Feb 2024

- Led a multi-disciplinary team of 6 as a scrum master/developer, landing us 2nd place in our category
- Developed a generative AI chatbot on Microsoft Copilot Studio that produced answers to questions about internal learning and development, increasing employee satisfaction by >60%
- Scraped and stored large datasets of **1000's** of online courses and certifications and cleaned data to improve model precision

EDUCATION

University of Toronto Scarborough, Toronto ON

2022 - Present

- BSc. Computer Science, Entrepreneurship Specialist, 3rd year
- Relevant Courses: Operating systems, Software design, Data structures, Algorithms, Systems programming

PROJECTS

Paypal-Integrated E-commerce Store

Source code May 2024

Current CGPA: 3.9/4.0

• Implemented a full scale ecommerce store using **MERN stack**, complete with PayPal payments (**Paypal developer API**), encrypted user passwords, product management, checkout, and admin dashboards

2-Way Playlist Transfer Tool - YT Music / Spotify

Source code Jan 2024

Automated the conversion of Youtube Music playlists to Spotify playlists using Python, & YT, Spotify APIs