Kevin Chang Jon Kit

Software Engineer—conscientious, curious, and creative craftsman of code. Final year computer science student with full stack development experience at 3 companies. With coding as my canvas and software as my art, I am here to paint the future.

Singapore | +65 9155 2935 | kevinchangjk@u.nus.edu | LinkedIn | GitHub | Personal Website

EDUCATION

NATIONAL UNIVERSITY OF SINGAPORE (NUS)

Aug 2021 - May 2025

Bachelor of Computing in Computer Science, Honours

- Grade Point Average: 4.80 / 5.00
- Specialisation in Parallel Computing and Networking and Distributed Systems
- NUS Merit Scholarship (Top 5% of cohort)
- Dean's List, Academic Year 2021/2022 (Top 5% of cohort)

EXPERIENCE

HUTCHINSON RESEARCH & INNOVATION SINGAPORE

Jan 2024 - Jun 2024

Software Engineer Intern

- Developed a generative AI tool web application, enhancing routine administration for 3 departments
- Designed front end in React.js and Sass, integrating seamlessly with Python FastAPI (REST) and PostgreSQL database
- Deployed on Microsoft Azure cloud using containerization technologies (Docker, Podman) while ensuring security

NIFTYZONE May 2023 – Aug 2023

Full-stack Developer

- Constructed responsive full-stack web application, automating gasless purchases of NFTs from AI artists
- Integrated multiple applications with Express.js and Ethers.js, facilitating campaigns that captured over 1000 end users
- Resolved User Interface issues in Next.js, implementing industry best practices to enhance User Experience

SWITCHEO LABS May 2022 – Jul 2022

Back-End Engineer Intern

- Initiated a blockchain network-based trading bot using Node.js, automating the testing of trading engines
- Enhanced features of Carbon, a layer 2 blockchain used by over 15,000 users globally, utilising Golang
- Conducted a workshop on blockchain architecture development with Cosmos SDK for over 20 team members

PROJECTS & COMPETITIONS

PAYSCRIBE @ TELEGRAM - GitHub

Mar 2024 - Jun 2024

Group Payment Tracker

- Created a bot on messaging platform Telegram that optimises group expenses, simplifying payments for over 100 users
- Written in Rust with Teloxide, integrated with Redis, leading to high performance, low networking latency responses
- Executed Software Development Life Cycle with CI/CD, user feedback for User Experience, backups and migration tools

NUS HACK & ROLL 2023 - Devpost

Jan 2023

School-based Unrestricted Hackathon

- Built BubbleTeaSort, a social media mobile application for users to easily share and search for Bubble Tea
- Created working demo of product within 24 hours, through smooth collaboration and delegation of tasks in a team of 4
- Integrated with Firebase back end, and built front-end components in React Native

TEZASIA HACKATHON 2022 – GitHub

Jul 2022 - Aug 2022

Blockchain Development Hackathon

- Constructed CraiyoNFT, an AI-based generative NFT platform for designing and minting NFTs using word prompts
- Built a Flask server as backend with IPFS integration, and developed the smart contracts used for deployment
- Won 1st Runner-Up in the NFT "Small but Great" category

TECHNICAL SKILLS

- Programming: JavaScript | TypeScript | Python | Rust | Java | C | C++ | Go | Bash
- Web: React.js | React-Native | Next.js | Node.js | Express.js | Flask
- Databases: SQL (MySQL, PostgreSQL) | Redis
- Tools & Systems: Git | Linux | Docker | Vi (Vim, Neovim)

ADDITIONAL INFORMATION

Languages: English (Proficient) | Chinese (Intermediate)

Interests: Pianist | Calisthenics athlete | Competitive speed-cuber (solving Rubik's Cubes)