# Edgar Russell Teong Kai Han

www.edgr.live | github.com/safarinexus | edgargarteong@gmail.com | linkedin.com/in/edgarteong | (+65) 97379450

#### Experience

# Central Provident Fund Board (CPFB)

Jan. 2023 – Present

Software Engineer Intern

Singapore

- Worked as part of the Business Incubator & Accelerator team on **docCentral**, an internal management portal with a Microsoft Word Add-In that automates filling in of long documents and contracts for use across the whole of government
- Adopted Jest unit testing for codebase, wrote 100% code coverage unit tests, debugged and resolved critical product issues, refactored code to improve maintainability, improving product stability and reliability by 100%
- Enhanced team productivity through developing many automation tools, such as a serverless API that receives FormSG webhook requests and automates task creation on Notion dashboard & Telegram channel, as well as a Health Monitoring Express webhook that periodically checks on the health of product microservices compiles reports to a Telegram channel and MongoDB store.
- Technologies: Next.js, Node.js, Express.js, Django + Python, AWS, GitLab, MongoDB, Jest

# Government Technology Agency (GovTech)

Jan. 2023

Software Engineer Intern

Singapore

- Worked on the Tech iOSH Refresh Project aimed at providing a more seamless portal for more than 2000 safety and health professionals, where I developed UI components, resulting in a 30% reduction in code duplication & a 25% increase in usability scores from user testing sessions
- Technologies: React, Figma, HTML/CSS

Schneider Electric

Aug. 2022 – Dec. 2022

Data Analyst Intern

Singapore

- $\bullet$  Led data migration and adoption of version-control with GitHub to enable improved workflow tracking & data retrieval across 300 different SQL scripts
- Automated complex SQL data-retrieval works by creating a script bank for use by entire Internal Audit team, resulting in a 30% reduction in data processing time across the team.
- $\bullet$  Developed machine learning algorithm to automate fraud detection for each internal audit cycle with an 80% effectiveness
- Technologies: SQL, Git, Python, Seaborn, Sci-kit Learn, Pandas

Accenture

June. 2022 – Aug. 2022

Software Development Engineer in Test Intern

Singapore

- Developed testing tools and performed UAT Testing for iHiS Billing Transform project, aimed at digitally transforming the nationwide healthcare billing solution, where I used Python and SOAP APIs to test the platform and develop testing tools and scripts. I identified over 60 critical defects and reduced post-release issues by 30%
- Technologies: Python, SOAP APIs

**EY** Dec. 2021 – Feb. 2022

 $Audit \ \& \ Assurance \ Intern$ 

#### Projects

 $\textbf{Portfolio Website} \mid \textit{Next.js}, \; \textit{React.js}, \; \textit{TypeScript}, \; \textit{TailwindCSS}, \; \textit{GSAP}, \; \textit{Vercel}, \; \textit{MDX} \\$ 

Oct. 2024

- My own personal portfolio website made from scratch, showcasing my personality, projects and experience.
- Built and designed entirely by me.

Blog API | Node, React, TailwindCSS, PostgreSQL + Prisma, Railway, Vercel, Supabase

Aug. 2024

- Personal project of a Blog API with admin and viewer frontends, made from scratch.
- User authentication with JSON Web Tokens, as well as full stack deployment using Railway for the backend and Vercel for frontends

TOP Projects | React, PostgreSQL, Prisma, Node.js, Express.js, Webpack, RESTful API Feb. 2024 - Sept. 2024

- A collection full-stack projects developed in my undertaking of "The Odin Project" where I self-taught full-stack development
- Projects include frontend webs app such as a weather app and React shopping page, and full-stack web apps such as an inventory site and a RESTful blog API. All built from scratch.

### TECHNICAL SKILLS & INTERESTS

Languages: TypeScript/JavaScript, Node.js, Python, Java, Go, SQL (PostgreSQL + Prisma), C/C++, HTML/CSS, R, PHP

 $Frameworks: \ \mathbf{Next.js}, \ \mathbf{React.js}, \ \mathbf{Express.js}, \ \mathbf{Spring} \ \mathbf{Boot}, \ \mathbf{TailwindCSS}, \ \mathbf{Jest}, \ \mathbf{JUnit}, \ \mathbf{GSAP} \ \mathbf{Animation} \ \mathbf{Library}$ 

Developer Tools: Git/GitHub/GitLab, AWS, Webpack, Supabase, Vercel, MongoDB, Figma

Libraries: pandas, NumPy, Matplotlib, seaborn, sci-kit learn

Interests: I'm a computer nerd, I'm a coffee nerd, I'm a mechanical keyboard nerd, I'm a book nerd, I'm a film nerd

# EDUCATION

# Singapore Management University

Aug. 2020 – Dec. 2024

Bachelor of Accountancy with Second Major in Information Systems

Singapore

- Relevant Coursework: Web App Development, Computational Thinking (Data Structures & Algorithms), Software Engineering, Data Management
- Semester Abroad/Exchange: University of St. Gallen, Switzerland (Fall 2023)