## **Shelton Cui**

# Full-stack/Front-end Web Developer

0451722033 | cui.shelton@gmail.com | Melbourne, VIC

www.linkedin.com/in/shelton-cui

### **SUMMARY**

I am a JavaScript Engineer with over 3 years of development experience and 1 year of professional work experience. I excel in adopting new technologies and am committed to producing clean, maintainable, and reusable code. I am eager to contribute to a dynamic and innovative environment, where challenges are seen as opportunities for growth.

### **SKILLS**

- HTML5, CSS3, JavaScript(ES6+), TypeScript, React, Next.js, Tailwind CSS, MaterialUI, ContextAPI
- Node.js, MySQL, MongoDB, REST APIs, Prisma, PostgreSQL, MongoDBGit,
   Eslint, Vercel, Postman, Nest.js, Docker, Amazon EC2
- Jest, Testing Library
- Agile, Scrum

### **WORK EXPERIENCE**

## Melfish Front-end Developer

Oct 2023 - Feb 2024

Developed a Meetup-like website from scratch, enabling users to create and join interest groups and activities. The project was configured from the ground up, and all page designs were coordinated with a professional Figma team without using component libraries. Key responsibilities included:

- Collaborated with the Figma Design team to transform wireframes, prototypes, and high-fidelitymock-ups into functional web pages and components that are readable, reusable, and maintainable.
- Used TypeScript to enforce strict variable typing, enhancing collaboration, maintainability, and bugdetection efficiency
- Utilized Tailwind CSS for responsive design, streamlining collaboration with the UI team to unify the theme style.
- Utilized PostgreSQL and Prisma to simplify data access logic and optimize query performance, thereby enhancing user experience.
- Implemented RESTful APIs using Next.js's API routes feature, simplifying visualization andmanagement with file system-based routing that mirrors the structure of existing endpoints.
- Set up project configuration from scratch, including Prettier and ESLint rules, to enforce consistentcode formatting and linting.
- Implemented Git commit message linting with Husky and CommitLint to ensure consistent andinformative commit messages throughout the project's development lifecycle.

- Facilitated team collaboration using Notion and Kanban boards, conducting stand-up meetings toensure clear team communication.
- Responsible for code reviews, resolving coding issues, facilitating communication between designer and developer and resolving inter-team conflicts in an Agile team.

### TripTribe Full-stack Developer

Feb 2024 - Present

Developing a platform dedicated to providing users with recommended attractions and restaurants.

- Designed and implemented frontend pages using Material-UI for interface building and ContextAPI for global state management.
- Developed backend services using Nest.js Pages Router to build RESTful APIs, implementinguser authentication, course management, and other features.
- Wrote unit tests and integration tests, achieving high test coverage using Jest and Testing Library to ensure code quality and stability.
- Collaborated with the team, participated in requirements analysis, feature design, and iterative development, delivering high-quality products on time.

#### PROJECT EXPERIENCE

#### My-personal-website

My personal website, built with **Tailwind CSS** and **TypeScript** without relying on component libraries, features dynamic animations and engaging layout effects. Key features include:

- A glowing circle that follows the mouse cursor.
- A NavBar that smoothly appears and disappears as the user scrolls
- Gradient effects and mouse animations when switching text or different tags.

### Post-management-system

- Developed a system allowing users to manage their posts, with functionalities to add, delete, and edit posts stored in MongoDB.
- Employed **Tailwind CSS** for writing maintainable CSS, facilitating responsive layouts with ease.
- Utilized Next.js API router to design RESTful API interfaces, reducing backend development complexity.
- Used mongoose as an ORM for streamlined database CRUD operations, enhancing codereadability and maintainability.

# My-blog-platform

Developed a blog platform where users can create and manage posts, share information, and engage with each other. The platform has two sections: Draft and Post. Users must log in to access the content.

- User authentication is implemented with NextAuth.js, ensuring that content is accessible only after logging in.
- Users can create, edit, and delete posts in the Draft section and publish them to the Post section. Published
  posts appear in the Post section with the sender's name attached. Users can also switch posts between the
  Draft and Post sections.
- Uses **PostgreSQL** as the database, with operations simplified through **Prisma**.
- Deployed using Docker and hosted on Amazon EC2, ensuring scalability and stability.

## **EDUCATION**