# Even(Zhigeng)Qian

Mobile: (61)0451989400 Email:evenwin88@gmail.com

E-Portfolio: <a href="https://even-portfolio.vercel.app/">https://even-portfolio.vercel.app/</a>

## Summary

Results-oriented and innovative Full Stack Software Developer. Proficient in JavaScript, TypeScript, React, Redux and Tailwind CSS. Hands-on experience on CI/CD and AWS. Highly self-motivated, embracing challenges and consistently eager to expand my skill set by learning new technologies.

# **Key Skills**

• Language: JavaScript, TypeScript, Python, HTML5, CSS3

• Front End: React, Redux, Next.js, Tailwind CSS, Headless UI, Shadon UI, React Native, Bootstrap

Back End: Node.js, Express, Restful API, Prisma, NestJS, GraphQL, TanStack

• DB: SQL, MySQL, MongoDB, PostgreSQL

• Tools: AWS, Jenkins, Docker, Git, Webpack, Jest, Cypress

## **Work Experience**

Date: Jul 2021 to Oct 2022

Job Title: Full Stack Developer/Founder

Company Name: EVENEN PTY LTD, MELBOURNE, AUSTRALIA

Responsibilities:

- Built the e-commerce website using JavaScript, React and Next.js.
- Implemented **Prisma** and **PostgreSQL** on backend to create and access database.
- Managed product procurement, selling strategies, and promotional activities.
- Collected and Replyed the feedback from the customers.

Date: Aug 2018 to Jun 2020
Job Title: Front End Developer

Company Name: XINSHENGSHI NETWORK TECHNOLOGY CO., LTD, SHENZHEN, CHINA

Responsibilities:

- Developed web applications including administration dashboards, company websites and promotional webpages using JavaScript, Vue and React.
- Collaborated closely with product manager, UX designers, backend developers, QA to ensure seamless product implementation.
- Performed daily website maintenance and fixed online bugs.
- Utilized Gitlab for workflow management and version control.

Date: Jul 2015 to Dec 2016

**Job Title: Embedded Systems Technician** 

**Company Name: AUTO-ID LABS** 

**Responsibilities:** 

- Programmed sensor tags as Beacons for multi-role Bluetooth localization using C language.
- Tested the pin voltage of the microcontroller using a multimeter.
- Captured and monitored the signal from the microcontroller using a logic analyzer.
- Recorded and reviewed project updates.

# Project Experience

# **Instagram Clone**

Developed a mobile-first responsive social media application to allow users to register, login, reset password, and use various features such as uploading pictures and videos, following other users, commenting and liking on posts, editing profile, and sending real-time messages, etc.

## Responsibilities:

- Built the front end pages and components using TypeScript and React.
- Utilized **Redux** to manage states across components.
- Implemented Express.js and MongoDB on backend to manipulate database.
- Socket-io was introduced to enable real-time communication between the client and the server.
- Developed the mobile-first responsive design using Tailwind CSS.

Deployed Link: http://ec2-54-66-16-198.ap-southeast-2.compute.amazonaws.com/

Github Link: <a href="https://github.com/timeseven/instagram-clone">https://github.com/timeseven/instagram-clone</a>

## E-commerce Website + Admin Dashboard(CMS)

Designed an E-commerce website to allow customers to browse products in different categories, add/remove products to/from cart, checkout using Stripe, and show purchased orders. Also, An admin dashboard is available for various features such as creating the corresponding dashboard for the store, monitoring the sales and orders info of the store, and adding/updating/removing billboards, categories and products for it.

#### Resonsibilities:

- Completed the front end development using TypeScript, Next.js, Tailwind CSS, Headless UI, and Shadon UI.
- Utilized Zustand to manage states accross components.
- Implemented **Prisma** and **MySQL** on backend to create and access database.
- Cloudinary and Stripe were introduced to save images and process the payment.
- Website and dashboard were deployed on Vercel and databse was deployed on PlanetScale.

E-commerce Website Deployed Link: https://ecommerce-store-gamma-snowy.vercel.app/

E-commerce Website Github Link: <a href="https://github.com/timeseven/ecommerce-store">https://github.com/timeseven/ecommerce-store</a>
Admin Dashboard Github Link: <a href="https://github.com/timeseven/ecommerce-admin">https://github.com/timeseven/ecommerce-admin</a>

# **Ebay Clone**

Built an Ebay clone website to allow users to login, browse products, add products to cart, add/modify address, checkout and show purchased orders.

## **Responsibilities:**

- Completed the front end pages and components using Next.js 13.
- Context of React.js was introduced to manipulate the functions and variables on the user and cart pages.
- Implemented Prisma and PostgreSQL on backend to create and access database.
- Utilized **Supabase** to manage user authentication and database.
- Processed the payment using Stripe.

Deployed Link: <a href="https://even-ebay-clone.vercel.app/">https://even-ebay-clone.vercel.app/</a>
Github Link: <a href="https://github.com/timeseven/ebay-clone">https://github.com/timeseven/ebay-clone</a>

## **Movie Gallery App**

Developed a react native application that allows users to browse and search movies, check the movie's details and its trailer.

## **Responsibilities:**

- Built the frontend application using React Native and TypeScript.
- Established GraphQL for API.
- Utilized NestJS and Prisma on backend to create and access database.
- Processed CI/CD on AWS using Github, Jenkins and Docker.

Deployed Link: <a href="http://ec2-3-27-250-91.ap-southeast-2.compute.amazonaws.com/">http://ec2-3-27-250-91.ap-southeast-2.compute.amazonaws.com/</a>

Github Link: <a href="https://github.com/timeseven/movie-gallery">https://github.com/timeseven/movie-gallery</a>

## **Live Posting and Commenting System**

Created a full stack live posting and commenting system to allow users to share messages with the world.

#### Responsibilities:

- Next.js 13 was harnessed to execute CRUD operations and implement SSR.
- Utilized **TanStack React Query** for efficient handling of asynchronous communication between the frontend and backend.
- Implemented **Prisma** and **PostgreSQL** on backend to create and access database.
- **Next Auth** was introduced to manage user creation and authentication.

Deployed Link: <a href="https://easy-post-eosin.vercel.app">https://easy-post-eosin.vercel.app</a>
Github Link: <a href="https://github.com/timeseven/easy-post">https://github.com/timeseven/easy-post</a>

## **Global News Admin Dashboard**

Designed a comprehensive global news admin dashboard with features including access management, data analysis, user roles, and news publication using **React** and **Ant Design**.

## Responsibilities:

- Implemented dynamic routes based on user roles using **React Router**.
- Executed CRUD operations for effective management functionality.
- Utilized Redux to manage states across components.

Deployed Link: <a href="https://press-admin.netlify.app">https://press-admin.netlify.app</a>

Github Link: <a href="https://github.com/timeseven/press-admin">https://github.com/timeseven/press-admin</a>

Certificates		
Sep 24, 2023	<b>AWS Certified Cloud Practitioner</b>	
Education		
Mar 2013 to Dec 2014	Master of Engineering (Electronic)	University of Adelaide, Australia
Visa Status		

**Australian Permanent Resident Visa**