YANZELI

0423106520 | yanze1221@gmail.com | LinkedIn | GitHub | Portfolio

PROFESSIONAL SUMMARY

An eager and ambitious tech enthusiast with a solid foundation in **JavaScript**, C#, **Node.js**, **ReactJS**, familiarity with CI/CD and cloud technologies. Seeking opportunities to kickstart a career as a Junior Software Developer. Quick learner, adept at problem-solving, and committed to continuous growth and development in the field. Ready to contribute positively to dynamic teams and innovative projects.

TECHNICAL SKILLS

- MongoDB, Express, React, Node.js, Next.js
- JavaScript , C#, .NET Corea
- HTML5, CSS3, Tailwind CSS, Bootstrap
- AJAX, RESTful API, GraphQL
- MvSQL
- AWS, GIT, Docker, Linux

EXPERIENCE&&PROJECTS

Front-End Developer | MONASH

May 2022 - July 2022

Technologies: ASP.NET MVC, JavaScript, AZURE, Bootstrap, MySQL

- Developed an Animal Protecting application using .Net MVC, JS, Bootstrap and SQL Server
- Deployed application on Azure and performed troubleshooting for production incidents
- Implemented a real-time SQL database with user authentication and data retrieval functionalities

React Projects

Notion-Clone-Project | ReactJS, Json Server, Ajax, Redux, Antd

- SPA development using ReactJS and Ajax
- Employed Antd-Design as frontend UI library to achieve fluent and clear user experience.
- Conducted unit tests for React components using Jest and back-end controllers

Next.js Projects

Notion-Clone-Project | Next.js 14, TypeScript, React, Tailwind CSS, shadcn/ui, Convex, Edge Store

- End-to-End notion clone project using Next.js 14, Convex and Tailwind CSS
- Employed Shadcd/ui as frontend UI components to achieve fluent and clear user experience.
- Adopted Edge Store to manage states within application

Portfolio-Project | Next.js , Tailwind CSS

- SPA development using Next.js 14 and Tailwind CSS
- Employed email function to increase interactive

EDUCATION

Master of Information Technology, MONASH University, 2021-2022.

Master of Information Technology, Swinburne University of Technology, 2019-2020.

Bachelor of Networking, Melbourne Institute of Technology, 2017-2019.