YEONGHOON JUNG

FRONTEND DEVELOPER

CONTACT

0491891782

krabat116@gmail.com

Melboune, Australia

SKILLS& QUALIFICATIONS

- · JavaScript, typeScript
- · React, React-Native
- HTML,tailwindCSS
- MySQL
- HSK Chiese language test
- IELTS English test

EDUCATION

Master of InformationTechnology
 Swinburne University

2023-2024 MAustralia, Melbourne

• IT Education Center

Bitcamp

2021 Jul - Dec Seoul, Gangnam

• Bachelor of Chinese

Bejing Union University

2007-2001 Bejing, China

LANGUAGES

Korean

English

Chinese

PROFILE

As a Frontend developer and software engineer, I have participated in several mobile application development projects including private photosharing application development experience using React Native during my studies at Swinburne University as a master's degree.

WORK EXPERIENCE

Photo Sharing Mobile Application Front-End Developer (React Native)

Swinburne University Capstone Project

2024

- Design responsive UI/UX using Figma, incorporating user feedback to enhance the interface
- Led front-end team in developing a mobile application using React Native
- Built a responsive design using Tailwind CSS and Nativewind for styling
- integrated Cloudflare services for backend commnication and data handling
- Collaborated using Git hub for version control and team coordination

Chennai, India Flood Prediction Website Front-End Developer (React)

MSwinburne University Acedemic Project: Technology Innovation

2024

- Developed the front-end for a flood risk prediction and management service using React.
- Implemented an intuitive admin UI for managing user information and sending warning messages.
- Designed and built a responsive map displaying flood risk and pinpoint drops for user-selected areas in Chennai, India.

YEONGHOON JUNG

FRONTEND DEVELOPER

CONTACT _____0491891782 _____krabat116@gmail.com OMelbourne, Australia

WORK EXPERIENCE

SmartPhone Sensor Data Collecting Mobile Application Front-end Developer (React Native)

Swinburne University Acedemic Project: Technology Design Project

2023

- Utilzed Expo's expo-sensors library to collect real-time data from smartphone sensors (accelerometer, gyroscope, etc) and display it dynamically on the app interface.
- Design and implemented a user-friendly UI/UX using React Native for visualizing of sensor data.

Online Class Web Site Back-end Developer/ Project Manager

ITEducation center Bitcamp / Seoul, Korea

2021

- Developed Online Class web application using Java and Spring Framework
- Designed databases using MySQL and Apache server
- Managed project timelines and facilitated team collaboration

YEONGHOON JUNG

FRONTEND DEVELOPER

To whom it may concern,

I recently completed a Master's degree in IT with a focus on Mobile Application and Cloud Computing from Swinburne University. I am eager to begin my career as a Junior Software Developer, specializing in React and React Native, with a strong passion for creating user-friendly and visually appealing UI/UX designs.

During my studies, I gained hands-on experience through various mobile application projects, working with technologies like JavaScript, TypeScript, Tailwind CSS, Expo, and Cloudflare services. In my capstone project, I led the front-end team in developing the "Memory Sharing" app using React Native, designing a responsive and intuitive interface while ensuring timely project delivery.

Before my Master's degree, I worked for four years at Fuji Xerox Service Center in Shanghai, where I provided technical support to Korean clients. This experience honed my problem-solving and communication skills in a fast-paced, multicultural environment.

Fluent in Chinese and proficient in English, I thrive in diverse teams and excel at understanding both client and team needs. My proactive and solution-focused approach ensures that I deliver high-quality results while fostering collaboration.

I had the opportunity to work on a project with team members from five different countries, which required navigating cultural differences and language barriers. By fostering respectful communication, actively listening to my teammates, and promoting mutual understanding, I helped facilitate effective collaboration. As a result, we successfully delivered the project outcomes. This experience not only strengthened my teamwork and problem-solving skills but also deepened my appreciation for the importance of clear communication in achieving shared goals."

I am excited to contribute my technical skills and teamwork to your company, creating efficient solutions and exceptional user experiences. Thank you for considering my application. I look forward to discussing how I can contribute to your team.

SINCERELY, YEONGHOONJUNG