

YOUNGHOON JUNG

Junior Software Developer (Frontend-focused)

Melbourne, Australia

CONTACT

0491 891 782
krabat116@gmail.com
linkedin.com/in/younghoon-jung-314662315
http://github.com/krabat116

SKILLS

Frontend

React | React Native JavaScript | TypeScript | HTML | TailwindCSS

Backend (Basic)

Node.js | Express | MySQL | REST API

Cloud

Cloudflare (Workers, API integration)

Tools

GitHub | Figma

EDUCATION

Master of Information Technology Swinburne University

2023 - 2024
Melbourne, Australia

IT Education Centre Bitcamp

Jul 2021 - Dec 2021
Gangnam, Seoul, South

Bachelor of Chinese Beijing Union University

2007 - 2011
Beijing, China

LANGUAGES

English - Fluent
Korean - Native
Chinese - Fluent

PROFILE

Junior Software Developer with hands-on experience building mobile and web applications using React and React Native through university capstone and team-based projects. Experienced in translating UI/UX designs into responsive, user-focused interfaces using Figma and Tailwind CSS. Proven ability to collaborate with cross-functional teams, integrate cloud-based backend services, and communicate effectively with technical and non-technical stakeholders. Former Technical Support Specialist with a solid troubleshooting mindset and customer-facing experience

PROJECTS

Photo Sharing Mobile App

2024

Frontend Developer | React Native
Swinburne University Capstone Project

- Designed user-friendly, responsive UI/UX using Figma and Tailwind CSS
- Led frontend development team, implementing features with React Native
- Integrated backend services through Cloudflare for secure data handling
- Used GitHub for version control and team collaboration

Chennai, India Flood Prediction Website

2024

Frontend Developer | React
Swinburne University

- Built a responsive web UI for flood risk mapping and alerts using React
- Created admin dashboard to manage users and send notifications
- Designed interactive map with clickable flood zones and alerts

Smartphone Sensor Data Collection App

2023

Frontend Developer | React Native
Swinburne University

- Built mobile app using Expo and React Native to display real-time sensor data
- Integrated accelerometer and gyroscope using expo-sensors
- Developed a dynamic, clean UI for easy visualization of data

WORK EXPERIENCE

Technical Support Specialist

2017-2021

Fuji Xerox Shanghai, China

- Provided remote technical support for printer connectivity, software, and network-related issues for enterprise clients
- Monitored and analyzed device health using Fuji Xerox EP-BB remote management system to identify failures
- Diagnosed hardware and consumable issues and coordinated on-site technician dispatch to minimize downtime
- Resolved a high volume of support tickets while maintaining clear communication with clients and internal teams