Renij Shrestha

Melbourne, AU | Portfolio | LinkedIn | GitHub | +61 433957728 | renijshrestha8@gmail.com

PROFILE

Recent IT graduate with a keen interest in software engineering. Developed and demonstrated a reliable work ethic and adaptability through work and university experience. Currently learning web development.

EDUCATION

La Trobe University

Melbourne, AU

Bachelor of Information Technology

Graduation: December 2022

- Subjects: Industry Project, Algorithms and Data Structures, OOP, Programming Environment, Mobile Application Dev., OO Application Dev., Professional Environment, etc.
- Achievement: 15% scholarship, Career Ready Advantage Award Silver Level.
- Extra Activity: Study Australia Industry Experience Program by Practera.

EXPERIENCE

LanCul Co.

Tokyo, JP

Software Engineering Intern

September 2021 – October 2021

- Assisted CTO on Android Development using Kotlin.
- Implemented design into an app using robust and dynamic programming.
- Successfully implemented a way to import data into the local calendar by using calendar provider.
- Worked on Android Studio, Gitlab, and Slack.

ITCS Group | Olympics

Chiba, JP

IT Engineer (certificate)

June 2021 - August 2021

- Supported Engineers with the install, move, add, and change of desktops, servers, and other hardware.
- Handled technical inquiries by providing tier 1 & 2 solutions and infrastructure support.
- Worked with a diversified group of people to provide IT helpdesk and support end-user software such as PCR, Windows Office, Conferencing, etc.

SKILLS & INTERESTS

Skills:

Proficient: Java, JavaScript, Kotlin, HTML, CSS, React, IT Helpdesk.

Exposure: Python, NodeJS, MongoDB, Agile, Bootstrap, Tailwind, JavaFX, LISP. **Interests:** Technology, Programming, Photography, Books, Travelling, Music, etc.

PERSONAL PROJECTS

Final Year Project:

VS Code | HTML CSS JS NodeJS MongoDB

Developed a website for a client where our main aim is to help aged and disabled people. Some of the functions available on the website are voice input, sending SMS, and email reminders. (link)

RecipeCurious:

VS Code | HTML CSS JS React

Developed a website where users can check various recipes and create delicious food by following the given instructions. Tasty API is used to get the data. (link)

Workout Application:

Android Studio | Kotlin

Developed an android app by implementing View Binding, Text to Speech, and Timer. This app allows user to choose their workout time, check their BMI and save workout history. (link)

CERTIFICATION

- Digital Industry Projects Completer | Practera | December 2021(link)
- Participation Certificate | International Olympic Committee | September 2021 (link)
- Complete Android 11 Jetpack Masterclass | Udemy | June 2021 (link)