

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](#))