



# ADRIAN OBADIAH

Full Stack Developer | Software Engineering student

## PROFILE

**Status:** A current 3<sup>rd</sup> Year Software Engineering Student at The University of the South Pacific, Fiji.

## CONTACT

PHONE:

Fiji: +679-7899347

Solomon Is: +677-7398985

EMAIL:

[adrianobadiah4@gmail.com](mailto:adrianobadiah4@gmail.com)

LinkedIn Profile link:

[My LinkedIn Profile](#)

## HOBBIES

Reading.

## EDUCATION

### The University of The South Pacific

2022 – present

Current GPA = 3.62

Awards: JENESYs Most Outstanding Leadership Award (Refer to LinkedIn).

## PROJECTS

### Website – Back-end and user-interface

Semester 1, 2024.

- Contributed to a group project to develop a environmental website
- Worked on both front-end and back-end to enhance functionality and user experience.
- Link to project [promotional video](#).

### Remote Method Invocation (RMI) Chat System– Back-end and User Interface

Semester 2, 2024.

- Developed a client-server chat system using Java and phpMyAdmin SQL database.
- Configured to connect via the same host IP address, enabling real-time communication for users with different roles.

### Android Development: Market Manager App – Back-end and User Interface

Semester 2, 2024.

- Built an Android app named **Market Manager** to streamline vendor application approvals, monitor fees and fines, and improve vendor management processes.
- The app was tailored to Main Suva Market, Fiji, with potential for implementation nationwide.

### School Management System – Front-end and Back-end

Semester 2, 2024.

- Contributed to a group project to develop a school management system website.
- Worked on both front-end and back-end to enhance functionality and user experience.

## SKILL & TECH STACK

- **Leadership:** Effective in guiding teams and fostering collaboration.
- **Teamwork:** Influential and proactive team player.

## TECH STACK

**Programming Languages:** Java, C++, SQL, HTML, CSS

**Tools:** IntelliJ IDEA, Visual Studio, .NET, Android Studio

**Platforms:** GitHub (proficient)