# **SUJAL SHRESTHA**

Putalisadak, Kathmandu • +977 9827732079 • shresthasujal519@gmail.com https://asur-sujalshrestha.github.io/sujal-portfolio/

#### **SUMMARY**

Enthusiastic and dedicated graduate with a solid foundation in Object-Oriented Programming and full-stack development. Proficient in Java, Spring Boot, Python, and modern frontend technologies. Experienced in building scalable web applications through academic projects and internship experience. Passionate about solving real-world problems with efficient, clean code.

#### **WORK EXPERIENCE**

## Full Stack Intern (Sona Consolidate pvt. Ltd.)

July 2024 - Oct 2024

- Loan Management System: Integrated REST APIs and displayed dynamic data using React and Angular. Supported end-to-end page construction and ensured frontend-backend integration.
- Sona Travels Ticket Booking System: Assisted in the development and optimization of a travel and ticket booking web application.

#### **EDUCATION**

**Bachelor in Computing Honours** Islington College

Nov 2022 - june 2025

+2 level in Science
Capital College (CCRC)

2020-2022

## **PROJECTS**

### Online Learning and Collaboration Platform (Spring Boot, Postgres, React):

- Developed a full-stack platform for online learning and team collaboration, similar to Microsoft Teams.
- Implemented user authentication, organization registration, and role-based access using Spring Boot and JWT.
- Built features for classroom management, group creation, and assignment submission.
- Integrated real-time chat and video conferencing using WebSocket.
- Enabled teachers to share content (files, images, videos) and post announcements.
- Frontend built with React.js; backend with Spring Boot and RESTful APIs and Postgres.

## <u>Hospital Management System (Java, Spring Boot, React, PostgreSQL, Microservices):</u>

- Built a full-stack hospital management system to manage patients, doctors, and appointments.
- Implemented features for patient registration, doctor allocation, appointment scheduling, and medical record management.
- Developed secure user authentication and role-based access for doctors, patients, and admins.
- Designed normalized database schema with PostgreSQL.
- Integrated REST APIs with React frontend for a seamless and interactive UI.

### Online Food Ordering System (Java Spring Boot, React, PostgreSQL):

- Developed a full-stack food ordering and delivery system
- Implemented independent logins for restaurants and users with secure authentication.
- Built features for browsing menus, adding to cart, placing orders, and tracking deliveries.
- Integrated Khalti payment gateway for secure transactions.
- Designed restaurant dashboards to manage menus and orders.
- Created an admin panel to assign delivery riders and monitor orders.
- Enabled rider registration and order delivery tracking.

## <u>Dynamic E-commerce website</u>(java JEE):

- I built an e-commerce website using JSP, java, MYSQI.
- · Where user can register and logged into their account.
- · Add items in cart and purchased them.
- They can watch their order history. The credentials of user in encrypted.
- · Session and cookies are also user for session trekking.

#### **SKILLS**

- Java JEE
- Java Spring Boot
- · React JS
- Angular
- Python
- MySQL/ Postgres/ Oracle
- · Git/GitHub

#### CERTIFICATIONS

- Real-Time chat app with Spring Boot
- · AWS Cloud foundation
- AWS Cloud Data Engineering
- AWS Cloud Machine Learning