

Sujan Shrestha

Dhulikhel - 4, Kavre | sujanstha5732@gmail.com | +977 9823254541 | [Linked In](#) | [GitHub](#)

About Me

A young motivated individual with mindful of new ideas and with a great enthusiasm for learning, coding and facing new challenges. I feel good and motivated for learning something new.

Portfolio: <https://sujanshrestha57.com.np/>

Experience

| Sales Executive |

| Dapchali Enterprises Pvt. Ltd. (Jan 2023 - Nov 2024) |

- Promoted and sold technical products and software solutions to educational institutions.
- Provided **counseling** and **consulting** services to teachers and chairpersons of colleges, schools, and institutions.
- Built strong relationships with clients, **leading** to repeat business and positive referrals.
- Conducted product presentations and demonstrations tailored to the needs of each institution.
- Collaborated with internal teams to ensure smooth order processing and client satisfaction.
- Maintained records of customer interactions, sales activities, and feedback for reporting and strategy improvements.
- **Environment:** Sales, Counseling, Consulting, Presentation, Client Satisfaction

| Full Stack Developer |

| Xittootech Pvt. Ltd. (Oct 2024 - Oct 2025) |

- Designed clean, user-friendly UI/UX prototypes using **Figma**, focused on real-world usability and consistency.
- Built responsive and reusable frontend components using **React (TypeScript)** and **Tailwind CSS**, ensuring seamless user interaction across devices.
- Developed RESTful **APIs** with **Django REST Framework** for CRUD operations on food, categories, users, and orders using **PostgreSQL** as database.
- Implemented secure **JWT authentication** and **role-based access control** for users and administrators.
- Managed **frontend-backend integration** efficiently, ensuring smooth data flow and state management.
- Participated in **code reviews**, **debugging**, and **optimization** tasks to ensure high-performance output.
- Used **Git** for version control and collaborated with the team in an **Agile** environment using tools like **GitHub**.
- Integrated animations and quizzes into **Moodle** modules, helped create three interactive course structures, and built an automated system for generating branded completion certificates.
- **Environment:** Figma, React(TypeScript), Tailwind CSS, APIs, Django Rest Framework, Agile, Git, Github, Moodle

Projects

| Food Delivery System (XittoFood) |

A web-based food delivery platform where users can browse menus, place orders, and track deliveries.

- Designed **UI** using **Figma**, and developed responsive components with **React** and **Tailwind CSS**.
- Integrated a **Django REST Framework API** for managing food data, using **PostgreSQL** as the database.
- Implemented **JWT authentication** for secure user login and **Axios** for **API** calls.

| KamHau(Online Job Portal) |

A job portal that connects employers and job seekers, with features for job posting and application management.

- Designed the frontend using **HTML**, **CSS**, and **JavaScript** to create a user-friendly and responsive interface.
- Developed the backend using **PHP** with **MySQL** to manage user data, job postings, and applications.
- Implemented **user authentication**, **job search** functionality, and application submission features.

|ThriftStore (Online Secondary E-commerce Platform)|

An eCommerce platform for secondhand products, connecting sellers and buyers with features for product listings, cart management, and secure checkout.

- Designed the UI/UX using **Figma** and built the frontend with **React (TSX)** and **Tailwind CSS** for a responsive, user-friendly interface.
- Developed the backend **API** using **Django REST Framework (DRF)** and **PostgreSQL** for efficient product and order management.
- Implemented full **CRUD** functionality for managing products, user authentication, and shopping features.

Education

|Higher Secondary Education (+2) - General Science |

|Kabhre Multiple Campus |Banepa-6, Kavrepalanchowk |

|National Examination Board (NEB), Nepal |

|Year of Completion : 2021 AD (2078 BS)|

Studied fundamental concepts of physics, chemistry, and computer science to build a strong scientific foundation and analytical thinking skills.

|Bachelor of Computer Application(BCA)|

|Kabhre Multiple Campus |Banepa-6, Kavrepalanchowk |

|Tribhuvan University(TU), Nepal |

|Expected Graduation : 2026 AD (2082 BS) |

Studied core concepts in programming, data structures, algorithms, web development, database management, and software engineering to develop strong problem-solving and analytical skills in computing.

Technical Skills

Design: Canva, Figma, Capcut

Languages: C, C++, Python, Java, Php

Web: JavaScripts (ES6+), ReactJs, Tailwind CSS

Web Services: Web APIs, Django Rest Framework

Databases: MySQL, Postgresql

Platform: Windows, Moodle (LMS for e-Learning and Course Management)

Software Analysis and Design: Proficient in software analysis and design methodologies, including requirements gathering, system design, software architecture, implementation and testing.

Languages Known

- **Nepali (9.5/10)**
- **Hindi (8.5/10)**
- **English US(8/10)**