

# Archit Neupane

Imadol, Lalitpur

| [EMail](#) | [LinkedIn](#) | [Github](#) |

## Objective

Motivated undergraduate computer science student with a solid foundation in the MERN stack (MongoDB, Express.js, React.js, Node.js). I am eager to leverage technical skills in a collaborative environment through an internship opportunity, contributing to real-world projects while further developing my expertise in full-stack web development.

## Technical Skills

- **Languages:** JavaScript, HTML, CSS, C/C++
- **Frontend:** React.js, Tailwind CSS
- **Backend:** Node.js, Express.js
- **Database:** MongoDB, SQL
- **Tools & Technologies:** Git, GitHub, npm, JWT Authentication
- **Soft Skills:** Problem-solving, adaptability, collaboration, teamwork

## Project 1

### Name: Docly

Docly is a web-based document management platform built with React, Node, Express and MongoDB enabling users to securely create, update, and delete documents. It ensures that only authorized users can access and manage their documents. Its code is available on my GitHub account for anyone to explore.

## Project 2

### Name: Sajilo Rent

Sajilo Rent is a web-based rental system developed to connect people with vendors and create a strong rental community. The platform serves as a management tool that allows vendors to list items for rent, and it implements role-based authentication with JWT to ensure secure access for users and administrators. Its code is available on my GitHub account for anyone to explore.

## Project 3

### Name: WatchPoint

WatchPoint is a sleek ecommerce platform for discovering stylish, reliable watches, featuring a seamless cart system that makes browsing and checkout smooth and intuitive. It includes secure payment integration, Google OAuth login, and a powerful admin dashboard for managing products. Its code is available on my GitHub account for anyone to explore.

## Education

### BSc. Computer Science and Information Technology (CSIT) [ In Progress]

Tribhuvan University, Kathmandu | Expected Graduation: [ Dec 2026]

Relevant Coursework: Web Development, Database Management, Algorithms, Data Structures.