

Rohit Mehta

Kathmandu, Nepal

+977-9817927648 | mehtarohit1012@gmail.com

[GitHub](#) | [LinkedIn](#)

Career Objective

To obtain an internship in an IT firm where I can apply my frontend development skills and problem-solving abilities to real-world projects.

Skills

- **Programming:** HTML, CSS, JavaScript, React.js, Java (Swing)
 - **Tools:** Git, GitHub, MS Office, Figma
 - **Database:** MySQL, Xampp
-

Projects

GPT Chat

Tech Used: React, Node.js, Express, OpenAI API

Developed an interactive chat platform using OpenAI GPT API. Features include real-time message generation, frontend built with React, backend with Node.js and Express, and secure environment variable management for API keys. Fully responsive design and dynamic chat interface.

Netflix Clone Platform

Tech Used: React, JavaScript, Firebase Auth

Developed a Netflix-style movie streaming frontend with login/signup using Firebase Authentication. Features include dynamic hero banners, trending sections, video player pages, and TMDB API integration for real-time movie data.

Cloud Kitchen Platform

Tech Used: React, JavaScript, UI/UX Design

Developing a fully responsive cloud kitchen platform inspired by Foodmandu. Includes dynamic restaurant listings, food categories, user role selection (consumer/provider), and seamless navigation.

Responsive Movie Platform

Tech Used: React, JavaScript

Built an OTT-style movie web app with features like trending sections, single movie pages, and mobile responsiveness. UI designed from scratch for a Netflix-like experience.

Real Estate Listing Platform

Tech Used: React, JavaScript

Created a dynamic property listing app with filters, featured sections, and clean layouts to enhance user exploration.

Car Selling Website

Tech Used: HTML, CSS, JavaScript

Developed a responsive frontend site for a car dealership, including car listings, service info, and contact options in a user-friendly layout.

IoT Remote Control Car

Tech Used: Arduino, Servo Motor, Bluetooth/WiFi Modules

Built a small-scale IoT-based car controlled via wireless signals. Focused on smooth motor control, signal communication, and real-time movement using Arduino.

Education

BSc. CSIT – Texas International College (2023–Present)

+2 Science (Physical) – Arniko Awasiya Secondary School (2021–2023)

Certifications & Training

- IoT Training – Texas International College
 - HTML, CSS, JavaScript – Web Development Basics
 - Texas Hackathon Vol. 1 – Certificate
-

Languages

- English (Fluent)
 - Nepali (Native)
 - Hindi (Conversational)
-

Hobbies

Reading tech blogs, traveling, coding mini-projects

References

Sulav Nepal

Academic Coordinator (CSIT/BCA)

Texas International College

sulav.nepal@texasintl.edu.np