

## 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