

Aditya Thapa Magar

+977 981-054-7137

· <https://portfolio-gamma-nine-79.vercel.app/>

[linkedin.com/in/aditya-thapa-magar-6a2912288/](https://www.linkedin.com/in/aditya-thapa-magar-6a2912288/)

· adityamagar677@gmail.com

· github.com/a-adityamagar

SUMMARY

Experienced Front-End Developer proficient in creating dynamic and responsive user interfaces. Proficient in React, Tailwind CSS, and JavaScript, with a strong understanding of GitHub for version control and collaboration. Successful in developing and implementing scalable applications, prioritizing efficiency and promoting cross-functional teamwork. Demonstrated ability to deliver impactful projects, including a Fe-Law, Team Monitor app, Slack clone, and other innovative solutions.

PROFESSIONAL EXPERIENCE

Brahmabyte Lab (Frontend Developer) (Aug 2024 - Oct 2024)

- Developed and implemented the Team Monitor App, an employee monitoring system capable of capturing screenshots and videos from user systems to monitor employee daily activities.
- Created a fully functional Slack Clone with real-time messaging and collaborative features, leveraging React for the frontend and Firebase for backend integration.
- Collaborated with cross-functional teams to ensure timely delivery of projects, adhering to best practices in code versioning using GitHub.

Qognition Tech (Frontend Developer) (May 2025 - Present)

- Designed and deployed a fully responsive corporate website for SBIPL Projects Ltd, an Indian construction company, enhancing their online presence and accessibility across devices.
- Contributed to the frontend development and UI/UX of Felaw, a web-based legal assistant application that enables lawyers to:
 - Add and manage clients, cases, and associated documents.
 - Communicate with an AI assistant that provides insights and suggestions based on case files, documents, and client data.
 - Collaborated closely with backend developers to ensure seamless user experience and data integration.

EDUCATION

BSc Computer Systems Engineering, ISMT College (affiliated to University of Sunderland, UK 2022–2024)

SKILLS

- | | | |
|--------------|----------------|----------------------|
| • HTML | • Tailwind CSS | • Code-debugging |
| • CSS | • React | • UI-updates |
| • Javascript | • Github | • Team Collaboration |

CERTIFICATIONS

- Responsive Web Design (FreeCodeCamp)
- JavaScript Algorithm and Data Structure (FreeCodeCamp)
- Complete Full-Stack Web Development by DR. Angela Yu (Udemy)
- Internship (Brahmabytelab)

PROJECTS

Nepal Bhuti Limited

- Developed a real estate website that provides users with detailed insights on house prices, land prices, and property locations with crud functionality, along with user authentication features like login and signup.

Slack Clone

- Built a real-time messaging app with group chats and file sharing, mimicking Slack functionality.
- Integrated Firebase Authentication for secure login and Cloud Firestore for data storage.

Team Monitor

- Developed an innovative application to monitor employee activities, capturing system screenshots and video in real-time.
- Enhanced team management and productivity tracking through a user-friendly dashboard.

Vajranga Fashion

- Built an e-commerce platform for trending men's and women's fashion, allowing users to browse and purchase clothing of their choice with secure online payments and doorstep delivery.
- Integrated a dashboard for tracking sales, orders, and customer trends with interactive graphs and charts, providing business insights and performance analytics.

Weather App

- Designed and deployed a weather forecast application using JavaScript APIs to fetch and display real-time weather updates according to device location and search function.

ChatApp

- Created a user-friendly chat application with real-time messaging features and responsive design for mobile and desktop platforms.

MovieQuest

- Developed and deployed a movie recommendation web application that suggests films based on genre, provides detailed reviews, cast information, and ratings, along with a dynamic search feature.

Advanced User Authentication & Security

- Implemented a robust authentication system with OTP verification, password suggestions, captcha protection, and forgot password recovery to enhance cybersecurity and prevent unauthorized access.

GarageX

- Developed a simple web application for adding and managing vehicle details, including name, model, type (hybrid, electric, diesel, petrol), mileage, and other specifications.

TrendsWear

- Designed and launched a sleek, modern landing page for a clothing brand, featuring an intuitive UI with dark mode support for enhanced user experience.

Carhub

- Created a visually appealing and responsive landing page for a car rental application, optimizing user engagement and accessibility.

SBIPL Projects LTD

- Created responsive website for Indian company, Qognition tech company as freelance.

Fe-Law

- Worked as freelance front end engineer for Qognition tech for Fe-law web application, chatbot with function to add client case and documents related to case that helps lawyer summarize case details, AI assistant option to add files, clients and documents.