YOGESH CHAUDHARY

Tech Explorer | Problem Solver | Continuous Learner

9827712299 • chaudharyyogesh258@gmail.com • linkedin.com/in/yogesh-chaudhary-222081308 • github.com/Yogesh25900

Summary

Aspiring frontend developer with hands-on experience building responsive, user-friendly interfaces using HTML, CSS, JavaScript, React, Tailwind CSS, and Bootstrap. Passionate about clean design, intuitive user experiences, and writing maintainable code. Also familiar with backend technologies like PHP, Laravel, and MySQL, providing a well-rounded understanding of full-stack workflows. Eager to contribute to dynamic development teams and grow through real-world projects and continuous learning.

Skills

HTML5 | CSS3 | JavaScript (ES6+) | React.js | Tailwind CSS | Bootstrap | Node.js | PHP | Laravel | MySQL | SQL | Java | Python | C++ | Git & GitHub | UI/UX Design | Responsive Design | Linux Fundamentals | Cybersecurity Fundamental

Experience

Reliable Flooring and Fixing Services Pvt. Ltd.

Kathmandu, Nepal 05/2025 - Present

Web Developer & Digital Marketing Assistant

- · Assisted in designing and developing the company website using PHP and Laravel, improving site functionality and user experience.
- · Managed social media channels to increase brand awareness and customer engagement.
- Implemented SEO strategies, improving search engine rankings and driving organic traffic growth.
- · Collaborated with stakeholders to identify website improvements and support ongoing maintenance.
- · Balanced multiple responsibilities including content updates, performance monitoring, and digital marketing efforts.

Projects

Personalized Virtual Assistant Chatbot

Built a React-based virtual assistant that helps users manage daily tasks and schedules using natural language processing (NLP). Features include task management, personalized reminders, and adaptive suggestions based on user interactions.

VidGram - Social Media App

Developed a Kotlin Android app integrated with Firebase, offering user authentication, photo posts, story sharing, real-time messaging, user search, and audio/video calling features.

Gesture-Based Gaming System

Created an interactive gaming system using MediaPipe and OpenCV to recognize and respond to user hand gestures for gameplay control.

NLP-Based Job Recommendation Platform (Learning Project)

Developed a web application that extracts skills from uploaded resumes using NLP techniques (spaCy, Hugging Face) and recommends relevant job roles. Implemented backend APIs with Node.js and Python for resume parsing and skill matching

Education

Coventry University BSc (Hons)Computing

Coventry, United Kingdom

09/2023 - 09/2026

References

References available upon request