GOURAV SHARMA

+91-626-2562-516 • gouravsharma2806@gmail.com • linkedin.com/in/gourav-sharma-885408207/ • github.com/sharmagourav28

EDUCATION

Bachelor of Technology, Computer Science

Graduating 09/2020 - 06/2024

Rajiv Gandhi Proudyogiki Vishwavidyalaya, Bhopal

8.28 CGPA

Acropolis Institute of Technology Research, Indore Relevant coursework: Data Structures and Algorithms

TECHNICAL SKILLS

Tech Stack: C++, Object-Oriented Programming, Data structures React, HTML, CSS and WordPress.

Design and Modeling Tools: Git, GitHub, Visual Studio Code

Programming: C++, JavaScript

Certifications: NPTEL Certified in Computer Networks & Internet Protocols [2023], CISCO AICTE Virtual Internship Program [2023], Certified in Salesforce Administrator [2023] and EDX Certified Introduction to Web Development With HTML, CSS and JS [2023]

PROFESSIONAL EXPERIENCE

CISCO VIRTUAL INTERNSHIP, REMOTE: INTERN

05/2023 - 08/2023

I completed an internship Learning about the basic fundamentals of computer networks and gaining knowledge
of basic terminology of networking.

QUALITY WEBS LLC, ONSITE: WEB DEVELOPER

06/2024 - 10/2024

 I completed internship as a web developer, where I am actively involved in live projects using react and WordPress. My responsibilities include designing and developing user-friendly websites, customizing themes, and implementing various plugins to enhance functionality.

ACADEMIC PROJECTS

Food Ordering Application

08/2023 - 12/2023

Collaborated in a team of four to design model food ordering application

- FoodDel: A comprehensive food delivery web application with a robust admin panel built using React, Node.js, Express, and MongoDB. This project aims to streamline food ordering and delivery processes with a user-friendly interface for customers and efficient management tools for administrators.
- Features include real-time order tracking, payment integration, menu management, user authentication, and order analytics. Explore the future of food delivery with FoodDel! Where I contributed as a Front-end Developer

Sentiment Analysis 02/2023 - 06/2023

Led a team in designing and developing a sentiment model for enhanced analysis.

- Conducted sentiment analysis on large-scale text data using natural language processing techniques; accurately classified sentiment as positive, negative, or neutral with an 85% accuracy rate
- Led the overhaul of interface design, playing a pivotal role in elevating user experience; implemented strategic design enhancements

ACHIEVEMENTS

- Attained 15+ badges on Leetcode, highlighting strong proficiency in algorithmic and coding skills, coupled with a commitment to continuous learning.
- Led the seamless organization of 10+ school events, resulting in a significant boost in community engagement and increased parent participation.

ACTIVITIES

- Led the school's cultural fest as the captivating anchor, connecting with a diverse audience through stage presence.
- Led the planning and execution of over 10 departmental events in college demonstrating organizational skills.