Neeraj Choudhary

+91 9993183065 neerajchoudhary2022@vitbhopal.ac.in

GitHub Profile | Linkedin Profile

EDUCATION

VIT Bhopal University

Bhopal, India

B-Tech Computer Science and Engineering (Specialization in Artificial Intelligence and ML)

10/2022 to Present

■ Major GPA: 8.70/10

St Mary's Convent Senior Secondary School

Central Board of Secondary Education (Class XII)

Dewas,India 03/2021 to 03/2022

■ Percentage: 82%

TECHNICAL SKILLS

■ **Programming Languages / Libraries**: C++(OOP), JavaScript, HTML/CSS, React, Node.js, Express, Redux, Bootstrap, Tailwind,Nextjs

Operating Systems / Database / Other: Windows, SQL, MongoDB, Data Structures, Algorithms, Git

WORK EXPERIENCE

Quantic technologies pvt limited

Indore,India

Full-Stack Intern

03/2025 to present

Built a QR-based menu booking UI using React.js, reducing order processing time by 25% and handling 100+ orders daily.Implemented user authentication and order management, securing data for 500+ users.

The Technogen Hyderabad, India

Web Development Intern

03/2023 to 05/2023

- Collaborated on software offering essay writing, plagiarism detection benefiting 1000+users monthly.
- Crafted 8 visually appealing and interactive web pages using HTML, CSS, and PHP, ensuring scalability and achieving a 25% decrease in bounce rate.

PROJECT EXPERIENCE

Codiance Ecommerce

02/2024 to 05/2024

- Built a perfume store utilizing React.js, Node.js, Express.js, JWT, and MongoDB; boosted user engagement by 40% with seamless UI/UX integration with MUI.
- Implemented user features (registration, login, profile management) and administrative tools (product administration, dashboard) and reduced admin workload by 30%.
- Streamlined and deployed user features, including a stylish landing page, paginated product listings, interactive filters, ratings, reviews, cart actions (add, delete, adjust), product search, and user profile management,improving page load speed by 20% and boosting user engagement by 35%.

Face Recognition

- Developed a React-based front-end for a facial recognition system with 95% accuracy, deployed across 20+ CCTV cameras for real-time attendance of 500+ users.
- Automated attendance tracking, reducing manual effort by 80%, administrative overhead by 50%, and human error by 70%, using a dataset of 10,000+ images.

EXTRACURRICULARS

Linux Technical lead

03/2024 to Present

- Enhanced and maintained a club website highlighting Linux project and resources, managed 3 online workshops Inter College Hackathon
 - Developed an innovative web application that allows 400+ students to report amenity concerns smoothly, while automating task assignments for hostel administrators, resulting in a 30% boost in operational efficiency

Completed the 100 Days Code Challenge:

Solved 150+ problems on GeekForGeeks, strengthening logical thinking and mastering algorithmic understanding.

ADDITIONAL

- Certifications & Training: Devops Fundamentals by IBM Career Education Program ,GitHub
 Foundations by Datacamp , Programming with Javascript by Coursera , Introduction to Programming
 Using Python by Vityarthi .
- Languages & Hobbies: English, Hindi, Basic-Japanese, Volleyball, Skating, Travelling.