Anshul Chaurasiya

Targeting **Full-Stack Developer** roles with an organization of high repute with a scope of improving knowledge and further career growth .

Contact



Anshulchaurasiya05@gmail.com



+91 8964049390



https://www.linkedin.com/in/anshul-chaurasiva-82243a25b/

Academic Details

Bachelor of Technology (B.Tech) Computer Science & Engineering Lakshmi Narain College of Technology; (2024)

3 Year Diploma (Polytechnic) Computer Science & EngineeringDr. B.R. Ambedkar Polytechnic College
Gwalior (2021)

12th (Private) (2023) GOVT.HIGH SCHOOL CHANDERA KHAS (M.P)

10th (2021) GOVT.HIGH SCHOOL CHANDERA KHAS (M.P)

Soft Skills

Adaptable | Critical Thinking | Attention to Detail

Technical Skills

Programming Languages:

JavaScript, java, c , c++ , php .

Frameworks:

React, Express.

Front-end:

HTML5, CSS3, JavaScript (ES6+).

Back-end:

Node.js, Express.

Databases:

MongoDB, MySQL.

GIT & GItHub.

Additional Skills:

Video editig, Photo editing.

Personal Details

Date of Birth: 26th May 2004; **Languages Known:** Hindi & English; **Address:** Bhopal, (M . P);

Profile Summary

I am Anshul Chaurasiya, a passionate and driven MERN STACK developer currently pursuing a B.Tech in Computer Science from LNCT Bhopal. I have completed my polytechnic diploma in Computer Science in 2024 from Dr. B.R. Ambedkar Polytechnic College, where I gained strong foundational knowledge in programming, web development, and software engineering. During my diploma, I successfully completed several projects, demonstrating my proficiency in the MERN stack, PHP, MySQL, and more. I am now focused on honing my skills further in B.Tech and applying my knowledge to real-world challenges, with a particular interest in front-end development and MERN stack projects.

Project Experience

Rentastic - Car Rental Website;

Technologies: PHP, CSS, HTML, MySQL;

- ✓ Built a fully functional car rental platform with user-friendly interfaces for customers to browse, book, and manage car rentals.
- ✓ Developed backend logic using PHP for handling user requests, car availability, and booking management.
- ✓ Utilized MySQL for database management, ensuring data integrity and efficiency in handling user and vehicle data.

http://rentastic.rf.gd/

MERN Stack Project (Built with Vite + React, Node.js, Express);

Technologies: MongoDB, Express, React, Node.js, Vite;

- Developed a dynamic web application using the MERN stack, focusing on efficient front-end and back-end communication.
- ✓ ntegrated MongoDB to store and manage user data, and set up API endpoints with Express and Node.js for backend operations.
- ✓ Deployed the backend code to Render.com for live demonstration and testing.

https://anshulportfolio00.netlify.app/

Portfolio Website:

Technologies: React, Vite HTML, CSS, JavaScript;

- Designed and developed a personal portfolio website to showcase my skills and projects.
- ✓ Implemented a responsive design to ensure optimal viewing on various devices.
- ✓ Used modern CSS techniques for styling and JavaScript for interactive features.

https://anshul00.netlify.app/

Achievements:

- [Responsive Web Design], [freeCodeCamp], [2023].
- [front-end-development], [Great Learning], [2023].
- [C (Programming Language], [IIT BOMBAY]], [2022].
- [C++ (Programming Language)], [IIT BOMBAY], [2022].