

# ANURAG CHAURASIYA

Email: anurag9120959628@gmail.com

[Linkedin:](#)

[Portfolio](#)

Mobile: +91 9120959628

## EDUCATION

### Institute of Engineering & Technology DDU Gorakhpur University, Gorakhpur

Bachelor Of Technology; Computer Science Engineering; CGPA: 7.31

### G P Maurya Inter College Vijauva Rithuakhor Gorakhpur

Intermediate (12) - Mathe; % - 70%

Gorakhpur, India

July 2022 - July 2026

Gorakhpur, India

June 2020 - June 2022

## SKILLS SUMMARY

- **Languages:** C, JAVA
- **Frontend Technology:** React, HTML5, CSS3, JavaScript, Bootstrap, Material UI.
- **Backend Technology:** [Node.js](#), Express.js
- **Database:** MongoDB, MySQL
- **Tools & Platforms & Deployments:** Git, GitHub, Render, Vercel, Vs Code,
- **Soft Skills:** Communication Skill, Teamwork

## PROJECTS

### CozyStay - Vacation Rental Listing Web App | [LINK](#)

January 25- March 2025

- Designed and deployed a **full-stack MERN application** for listing and managing rental properties .
- Implemented **JWT-based login and signup** with protected routes, improving application security and user access control.
- Built **RESTful APIs** to handle property listings, user data, and CRUD operations efficiently.
- Improved user experience by developing a **responsive and intuitive UI** using Bootstrap and Material UI.
- Integrated backend with MongoDB, ensuring **efficient data storage, retrieval, and validation**.
- Deployed the application on **Render**, ensuring smooth production-level performance and accessibility.

### TradeNest - Full-Stack Trading Platform | [LINK](#)

April 25- June 2025

- Designed and deployed a full-stack trading platform simulating a real-world trading ecosystem with user and admin roles.
- Developed a user-side trading web application enabling users to access trading interfaces, market sections, and smooth navigation.
- Built an Admin Dashboard to manage users, trades, analytics, and platform-level data efficiently.
- Implemented a secure JWT-based authentication and authorization system for role-based access control.
- Developed RESTful APIs to handle user management, trade execution, and database operations.
- Improved UI/UX by building responsive and interactive interfaces using Material UI and Bootstrap.
- Ensured reliable data handling and consistency using MongoDB for storing user, trade, and platform data.

### Prime Earth Shop - ECommerce Platform | [LINK](#)

October 25 - December 2025

- Designed and deployed a **full-stack e-commerce web application** with complete frontend and backend integration.
- Developed a **responsive product browsing and shopping interface** using React.js, Bootstrap, and Material UI.
- Implemented **JWT-based authentication** for secure user registration, login, and protected routes.
- Built **RESTful APIs** using Node.js and Express.js to manage products, users, and order-related operations.
- Integrated **MongoDB** for efficient storage and retrieval of product and user data.
- Ensured smooth frontend-backend communication through well-structured API endpoints.

## CERTIFICATES

### Coding and Programming(SIC) | [CERTIFICATE](#)

19/06/2024-19/07/2024

"Through the Coding and Programming (SIC) certification, I strengthened my fundamentals of programming and applied them in real-world projects, especially in full-stack development."

### Full Stack Web Development (Apna College) | [CERTIFICA](#)

01/07/204-15/12/2024

Completed a Full Stack Web Development course with hands-on MERN stack projects.

Completed a structured Full Stack Web Development course covering frontend and backend fundamentals.

Learned and practiced HTML, CSS, JavaScript, React.js for frontend development.

Gained backend experience using Node.js, Express.js, and MongoDB.

### DSA With Java(Apna College) | [CERTIFICATE](#)

01/01/2025-15/05/2025

Completed DSA with Java certification focusing on problem-solving and algorithmic thinking.

Completed a structured Data Structures and Algorithms course using Java.

Gained strong understanding of arrays, strings, linked lists, stacks, queues, trees, graphs, and recursion.