Anurag Yadav

Computer Science Engineering Student

Portfolio | LinkedIn | Github | CodeChef | LeetCode

anuragyadav622003@gmail.com +91 9115392172

Objective:

To pursue a career in software, web and app development. Inspired to progress towards continuous improvement and success by leveraging top-tire skills.

Education:

Chhatrapati Shahu Ji Maharaj University | Kanpur, Uttar Pradesh | India Bachelor of Technology Computer Science

Expected Completion 06/2025 CPI: 6.0 (till 5th semester)

Technical Skills:

• Programming Languages: C++,

- Web Development : HTML/CSS, JavaScript, React JS,
- · Frontend Frameworks: Bootstrap, Tailwind CSS,
- · Mobile App Development : React Native,
- Backend Development: Node Js (Express js),
- Database: MongoDB,
- Software & Tools : Git, Github,
- Problem-Solving: Moderate proficiency in Data Structures and Algorithms (DSA).

Projects:

• FitFolio: Health and Fitness Tracker (Ongoing):

Developing FltFolio, a React Native mobile app featuring a comprehensive set of health and fitness tools, including todo list, react-native-push-notifications for routine tracking, community feedback, health store, profile customization, Firebase Cloud Messaging (FCM), JWT authentication, water intake tracking, calorie burn monitoring, goal setting, user dashboard for progress tracking.

• eCommerce Web Development (Link):

Developed a full-stack eCommerce platform using the MERN stack (MongoDB, Express.js, React, Node.js) with Bootstrap for frontend styling. Integrated Stripe API for secure payment processing. Implemented features such as authentication, product category, shopping cart, and order processing.

Hotel Room Booking Management System (Link) :

Developed a web-based hotel room booking management system using The MERN stack (MongoDB, Express.js, React, Node.js) with Tailwind CSS for frontend styling. Designed a user-friendly interface for browsing available rooms, making reservations, and managing bookings.

Internship/Work Experience:

Web Development Intern

OASIS Infobyte (Onsite)

Completed a one-month internship focusing on web development. Assisted in designing and developing web applications, gaining hands-on experience with frontend and backend technologies.

Certificate of Completion:

• Web Development Internship

Issued by: OASIS Infobyte (Link)

Date: 9/10/2023

References:

Available upon request.