Rohan Babbar

Linkedin: rohan-babbar-039512239

Github: rohanbabbar983

Email: rohanbabbar2003@gmail.com Mobile: +91-8076530055

SKILLS SUMMARY

• Languages: C/C++, Java, Python

- Frontend Development: HTML, CSS, SASS, Javascript, ReactJs, Redux, Tailwind, Bootstrap
- Backend Development: NodeJs, ExpressJs, MongoDB, TypeScript
- Concepts: Object-Oriented Programming (OOP), DSA, OS, DBMS, Computer Networks
- Familiar with: NextJs, PHP, EJS, JSX, JSP, Docker, React-Native, Jest, E2E testing

PERSONAL PROJECTS

Bookings.com [Live]

Github

- Advanced MERN stack hotel booking and management platform with a highly responsive and
- Secure user authentication and seamless Stripe payment processing.
- Comprehensive hotel management: add, edit, view, and display recent hotels.
- Enhanced user experience with search, sorting, and filtering.
- Integrated image uploads via Cloudinary; optimized deployment on Render.
- Technologies: MERN Stack, TypeScript, Tailwind CSS, React Hook Form, Jest ,Stripe, Cloudinary, Render

Eats.com [Live] **Github** Github

- Modern MERN stack application for seamless food ordering experience.
- Developed user authentication (Auth0) and payment processing (Stripe).
- Implemented search, profiles, cart, and live order tracking.
- · Managed media with Cloudinary and deployed on Render.
- Technologies: MERN Stack, TypeScript, Tailwind CSS, Shadon, React Hook Form, Auth0, Stripe, Cloudinary, Render

School Site [Live] Github

- · Created a dynamic and responsive school website featuring an engaging video hero section and user-friendly navigation.
- · Implemented comprehensive form handling and validation for admissions and contact sections, ensuring seamless user interactions.
- · Integrated Google Maps into the contact form for easy location access and optimized site performance with lazy loading.
- Ensured web accessibility to cater to all users, including those with disabilities.
- Technologies: React.js, Tailwind CSS, Node.js, Render

EXPERIENCE

IBM Summer Training Program in Al

31st july 2023 - 31st August 2023

- · Completed a comprehensive 90-hour training program focused on artificial intelligence.
- · Gained practical knowledge and skills in machine learning, neural networks, natural language processing, and computer vision.
- Successfully completed hands-on projects and assignments, demonstrating proficiency in AI concepts.
- Collaborated with peers and instructors to solve real-world AI challenges and enhance problem-solving abilities.

EDUCATION

Guru Gobind Singh Indraprastha University

B.Tech (Computer Science and Engineering) - CGPA: 9.406

Rajkiya Pratibha Vikas Vidyalaya, Yamuna Vihar

CBSE - Class XII - Percentage: 96.2%

Govt Boys SR Sec School GT Road, Shahdara

CBSE - Class X - Percentage: 91.28%

New Delhi, India 2021 - present

New Delhi, India 2019 - 2021