Dhruv Raj Saxena

J +91-8979995103

✓ dhruvrajsaxena1234@gmail.com

in LinkedIn

GitHub
Leetcode
Codechef
coding ninjas

EDUCATION

Chandigarh University

 B.E. in Computer Science and Engineering
 CGPA: 7.91

 Holy Child School

 Intermediate
 CGPA: 8.64

 Holy Child School
 2018-19

Matrician

2016-19 CGPA: 8.6

CARRER OBJECTIVE

- Computer science engineering student with a strong foundation in programming, problem-solving and looking to launch a successful career in software development. Excited to apply classroom learning in real-world projects, contribute to projects, and continue expanding skills.

Personal Projects

• Doctor Appointment webApp

Led the creation of a seamless and secure platform for patients to schedule appointments with healthcare providers

- Technologies: Utilized industry-leading tools such as VS Code, Node.js, React.js, Express.js, and MongoDB, in conjunction with relevant libraries.
- Facilitated real-time appointment booking for patients through a user-friendly interface, allowing them to seam-lessly check doctors' availability and schedule appointments.
- Developed comprehensive profiles for doctors, highlighting their areas of expertise, qualifications, and current schedule, to enhance patient decision-making.

• Luxora eCommerce Website (UI/UX Development)

Led the development of Luxora, an engaging and intuitive eCommerce website, emphasizing user interface and experience.

- Technological Expertise: Employed a combination of HTML5, CSS3, and JavaScript to craft a visually appealing and interactive user interface, prioritizing seamless navigation and aesthetic appeal. .
- Responsive Design: Ensured a responsive design approach, guaranteeing optimal viewing experiences across a
 variety of devices and screen sizes, enhancing accessibility and usability.
- Cross-Browser Compatibility: Thoroughly tested the website across multiple browsers and platforms to ensure compatibility and consistency in user experience.
- Integrated JavaScript functionalities to introduce dynamic elements and interactive features, enhancing user engagement and satisfaction.

TECHNICAL SKILLS AND INTERESTS

Languages: C/C++

 $\textbf{Tools and Technology}: \ Github$

Frameworks: React

Coursework: Data Structure , OOPS Web Development: HTML, CSS, Javascript

Areas of Interest: Web and Software Development

ACHIEVEMENTS

•Badges: Earned LinkedIn assessment badges in React

•Certification: IBM Full Stack Software Developer Professional Certificate

EXTRA-CURRICULAR ACTIVITIES

• Coding: My passion is learning about technology and computer software.