HARDIK JAIN

- m www.linkedin.com/in/hardikjain05 | 💭 https://github.com/ordxHardik

TECHNICAL SKILLS

- HTML
- CSS
- Javascript
- React
- DBMS
- MySQL
- Figma
- Responsive Designing
- Data Structure and algorithm in Java
- UI/UX Design

CORE COMPETENCIES

- Problem Solving
- Critical Thinking
- · Team work and Communication
- Project and Time Management

TOOLS

- Linux
- · Git, Github
- MS Excel MS word

EDUCATION

BACHELOR OF ENGINEERING(CSE)

Chitkara University 2021-2025

HIGHER SECONDARY(12TH)

P.K.R Jain Vatika Sr. sec. School 2020-2021

CERTIFICATIONS

- UI\UX by Google (Coursera)
- Advance Full Stack (Infosys)
- AWS(Coursera)

PROFESSIONAL SUMMARY

Innovative and enthusiastic Computer Science Student with a passion for web development and a solid foundation in programming fundamentals. Proficient in creating dynamic and visually appealing websites using HTML, CSS, and JavaScript. Possesses a keen eye for design and a commitment to delivering high-quality, user- centric solutions.

PROJECTS

COFFEE ECOMMERCE WEBSITE

- User Interface (UI) Design: Payed attention to how products are showcased, the layout of the homepage, navigation menus, and the overall visual appeal.
- **Shopping Cart and Checkout Process:** Analyze the shopping cart functionality and checkout process.
- **Search Functionality:** Examine the search bar functionality and how search results are displayed. Evaluate the effectiveness of filters, and sorting options in helping users find products quickly.
- Responsive Design: Ensure that the website is optimized for various devices and screen sizes. Study how the layout and content adapt to different resolutions and orientations to provide a consistent user experience across desktops, tablets, and smartphones.
- Customer Reviews and Ratings: Look for features that allow customers to leave reviews and ratings for products. Analyze how reviews are displayed and how they influence purchasing decisions..

RAPIDOC-A DIGITAL HEALTHCARE

RapiDoc is an online platform that enables you to get information about your nearest hospitals and healthcare facilities including important information like blood availability in an emergency, Opds, and bed availability in your nearest/desired hospitals

• **Frontend Development:** Developed intuitive user interface using HTML, CSS, and JavaScript, focusing on optimal user experience.

HACKATHON ACHIEVEMENT

Event: Aminnovate Hackathon **Rank:** Top 15 out of 100 Teams

Participated in the prestigious Aminnovate Hackathon, showcasing innovation, collaboration, and technical prowess. Developed an online platform that enables you to get information about your nearest hospitals and healthcare facilities including important information like blood availability in an emergency, Opds, and bed availability in your nearest/desired hospitals. It aims to address health-related issues. It is a one-stop destination for all your medical needs.