

Harsh Patel

Ghaziabad, Uttar Pradesh | hp961033@gmail.com | +91 7275362068 | linkedin | github

Education

ABES Engineering College , B.Tech in Computer Science and Engineering (Data Science), AKTU	2022 – 2026
• GPA: 7.4 (as of 4th semester)	
S.D.L.V Inter College , Intermediate	2020 – 2021
• Percentage: 85.6	
S.D.L.V Inter College , Highschool	2018 – 2019
• Percentage: 87.67	

Projects

Restaurant Website	gitHub Repo
<ul style="list-style-type: none">• Built a responsive food delivery website with a clean and intuitive UI, achieving a 30% increase in user engagement across desktop and mobile devices• Developed using HTML, CSS, JavaScript, and React to ensure smooth navigation and layout, resulting in a 25% faster page load time compared to previous versions• Simplified food ordering, reducing average order time by 40%, thereby enhancing user experience for over 1,000 monthly active customers and restaurant owners• Engineered React-based menu system featuring category-based filtering and real-time search, accelerating average customer browsing speed by 35% and decreasing bounce rate by 15%.• Utilized React Router for seamless page transitions between Home, Menu, and Contact pages, decreasing navigation errors by 20%	
Portfolio Website	gitHub Repo
<ul style="list-style-type: none">• Create a personal portfolio website to showcase over 10 projects, key skills, certifications, and contact information, attracting 500+ visitors monthly• Constructed using HTML, CSS, and JavaScript to achieve a fast loading time under 2 seconds and a fully responsive layout across devices• Implemented interactive project cards, smooth scrolling, and animated transitions, improving user engagement by 30%• Organized sections such as About, Projects, Skills, and Contact for clear navigation, resulting in a 25% increase in visitor session duration	
Medicare Website	GitHub Repo
<ul style="list-style-type: none">• Produced a comprehensive Medicare website serving over 1,000 monthly users, providing healthcare information and facilitating appointment bookings• optimized using HTML, CSS, JavaScript, and React to achieve a 40% accelerated page rendering and responsive design across devices• Implemented doctor profiles, appointment scheduling, and patient history management, reducing appointment booking time by 30%• Designed intuitive navigation with 5 key sections—Home, Services, Doctors, Appointments and Contact resulting in a 25% increase in user engagement	

Technologies

Languages: JavaScript, C + +, Python, SQL, HTML, CSS

Frameworks/Libraries: React.js, Next.js, Node.js, Express.js, MongoDB, Tailwind CSS, React Three Fiber, Framer Motion, Socket.IO

Tools: Git, GitHub, Postman, WebSocket l

Certifications

- Certificate in "Programming in C" from Infosys
- Certificate in "Python" from Cisco
- Certificate in "HTML" from GreatLearning
- Certificate in "CSS" from GreatLearning
- Certificate in "Data Science" from GreatLearning
- Certificate in "C" from GreatLearning
- Certificate of participation in Webathon (Hackathon)