

DHRUV ASHISH SONI

8483991243 | sonidhruv557@gmail.com | linkedin.com/in/dhruv-soni-62b998391

EDUCATION

Nagindas Khandwala College, Mumbai University <i>Bachelor of Science in Computer Science (B.Sc CS) — CGPA: 9.1/10</i>	Mumbai, India 2022 – 2025
Lords Universal College <i>Higher Secondary Education (12th) — 52%</i>	Mumbai, India 2020 – 2022

EXPERIENCE

Nexus IT World <i>Full Stack Developer Intern</i>	Aug 2024 – Dec 2024 Remote
<ul style="list-style-type: none">Completed a 4-month internship contributing to multiple full-stack development projects.Worked on both frontend and backend using React.js, Node.js, Express.js, MongoDB.Improved application performance and integrated RESTful APIs for dynamic data handling.Demonstrated strong problem-solving ability, debugging skills, and collaborative teamwork.Gained hands-on experience with authentication, secure data flow, and scalable architecture.Built reusable components and optimized workflows for faster development cycles.Showed consistent growth in full-stack technologies and development best practices.	

PROJECTS

EventEase <i>React.js, Node.js, Express, MongoDB</i> Live Demo	2025
<ul style="list-style-type: none">Developed a full event-service booking platform where users can book halls, catering, decoration, and entertainment services.Implemented customer and service-provider dashboards with authentication (JWT) and secure role-based access.Service providers can upload images, manage pricing, add service details, and view customer inquiries.Integrated Cloudinary for image uploads and optimized backend using Express and MongoDB.Designed mobile-responsive UI with smooth navigation and real-time service search and filtering.	
WeatherInfo App <i>JavaScript, HTML5, CSS, Weather API, FontAwesome</i> Live Demo	2025
<ul style="list-style-type: none">Created a real-time weather checking application using open weather APIs.Users can search any city and view current weather, humidity, wind speed, and conditions.Integrated automatic 5-day forecast prediction with temperature graphs and detailed insights.Displayed dynamic geographical map view of the searched city.Built with clean UI, responsive design, and smooth search functionality.	

TECHNICAL SKILLS

Languages: JavaScript, Python, Java

Frameworks: React, Next.js, Express.js

Developer Tools: Git, VS Code, Postman, Docker

Databases: MongoDB, SQL