

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 <i>Remote</i>
<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