DHRUPESH BRAHMBHATT

 $+917383693378 \diamond$ Ahmedabad, India

dhrupesh840@gmail.com ♦ linkedin.com/Dhrupesh ♦ Portfolio Web

OBJECTIVE

I'm a skilled computer science student with expertise in MERN stack web development, building scalable, high-performance applications with React, Node.js, Express, and MongoDB. A proven leader with a track record in hackathons and project development, I don't just adapt to challenges—I conquer them. With resilience and a mindset built for success, I strive to craft innovative digital solutions, optimize user experiences, and drive business growth. Transforming ideas into impactful applications, I aim to leave a lasting mark as a game-changer in the industry.

EDUCATION

12th standard, science stream, Ananya Vidyalaya School

2021 - 2022

Bachelor of Computer Science, Shree Swaminarayan Institute of Technology

2022 - 2028

SKILLS

- Technical Skills : Proficient in MERN Stack (MongoDB, Express.js, React.js, Node.js), Tailwind CSS, and Solidity.
- Data Analysis: Experienced with Python libraries such as Pandas and NumPy; adept at data visualization using Matplotlib.
- Digital Marketing: Knowledgeable in Google Analytics, SEO, and SEM strategies.
- Soft Skills: Demonstrated leadership, project management, and problem-solving abilities.

EXPERIENCE

Internship Trainee

Cognifyz Technologies, Nagpur Maharashtra

• Led the development of Sure-Supply, a food waste management platform using React.js, Node.js, and MongoDB, gaining hands-on experience in building and deploying secure web applications.

Project Expo Winner

Shree Swaminarayan Institute of Technology

• Won first place at the college project expo with Campus Connect, a revolutionary platform bridging students and alumni across universities, featuring job listings and donation support.

PROJECTS

WebChat Developed a decentralized chat application using React.js, Node.js, and blockchain technology. Designed a reward system that promotes positive behavior and ensured user privacy through secure peer-to-peer communication.

Campus-Connect Built an attendance system with React, Node.js, and MongoDB, featuring real-time updates, user authentication, and an admin panel for managing lab attendance.

Sure-Supply Built a platform connecting food donors and food banks using React.js, Node.js, and MongoDB. Implemented real-time tracking and notifications to streamline food redistribution and reduce waste.

EXTRA-CURRICULAR ACTIVITIES

• I thrive on creativity, channeling my thoughts into poetry that sharpens my precision and artistic vision. Music fuels my inspiration, and I've tested my skills in high-stakes hackathons and cutting-edge tech workshops. Staying ahead of the curve isn't an option—it's a necessity. Networking with industry leaders and absorbing the latest innovations keeps me at the forefront.