

NITYANSHU RANAWAT

+91 7877640913 ◊ Vadodara , Gujrat

nityanshu31@gmail.com ◊ <https://www.linkedin.com/in/nityanshu-ranawat-a0556a219/> ◊ <https://nityanshu31.github.io/>

OBJECTIVE

Motivated Full Stack Developer with experience in building and maintaining web applications. Proficient in a variety of programming languages, frameworks, and tools including HTML, CSS, JavaScript, React, Node.js and MongoDB. Looking to leverage my skills and experience to contribute to a dynamic and innovative development team.”

EDUCATION

Bachelor of Technology , Parul University

Expected 2026

Relevant Coursework: Computer Science and Engineering

SKILLS

Technical Skills HTML , CSS , JavaScript,Mern Stack

Soft Skills Time Management , Problem Solving , Communication

PROJECTS

Far and Away. Far and Away is a travel assistance application developed during a hackathon event. The project was conceived to cater to individuals seeking to explore new cities by providing them with comprehensive guided tours, historical insights, and precise location information. Leveraging the HERE Location API, our team integrated robust mapping functionalities, allowing users to navigate seamlessly through unfamiliar territories and discover noteworthy landmarks with ease. . ([Try it here](#))

Portfolio Website. Developed a fully responsive and interactive portfolio website to showcase personal projects, skills, and professional experience. The website is built using modern web technologies and follows best practices for performance and user experience. ([Try it here](#))

INTERESTS

- Learning New Technologies: Constantly exploring and learning about new programming languages, frameworks, and tools to enhance my development skills.
- Building Side Projects: Create and experiment with side projects to apply new skills and technologies in practical scenarios.
- Reading Tech Blogs: Keep up with the latest advancements in technology by reading blogs, and articles.

LANGUAGES

- English
- Hindi
- Gujarati

CERTIFICATES

- Database and SQL - 2023
- Computer Network and Internet Protocol - 2024