Surat

EDUCATION

Bachelor of Engineering (B.E), Computer Science

Pacific School Of Engineering

2022 - 2026

POSITIONS OF RESPONSIBILITY

"I led a team during the Dewang Mehta program, where we developed a prototype showcasing how AI can enhance education."

TRAININGS

Delta 1.0 (Full Stack Web Developer)

Apna College, Online May 2024 - Aug 2024

"I am currently enrolled in the Apna College Delta 1.0 Full Stack Web Developer program. While I haven't completed the entire course yet, I have successfully finished the Frontend Developer module. During the course, I created a 'Local Service Hub' website as a project, applying the skills I learned in HTML, CSS, and JavaScript. This experience has significantly enhanced my web development abilities, and I'm eager to complete the remaining modules to become a proficient full stack developer."

PROJECTS

Local Service Hub

Mar 2024 - Apr 2024

http://www.localservicehub.infinityfreeapp.com/

Local Service HubLocal Service Hub I'm Paresh, Developer of Local Service Hub, a platform connecting users with reliable local service providers. We offer comprehensive listings, verified reviews, and secure transactions. Built with React.js, Node.js, Express.js, and MongoDB, we ensure seamless bookings and communication. Challenges included data accuracy and scalability, but we're proud of our positive impact and continuous support. I'm Paresh, Developer of Local Service Hub, a platform connecting users with reliable local service providers. We offer comprehensive listings, verified reviews, and secure transactions. Built with React.js, Node.js, Express.js, and MongoDB, we ensure seamless bookings and communication. Challenges included data accuracy and scalability, but we're proud of our positive impact and continuous support. Skills: HTML · PHP · PhpMyAdmin · SQL · JavaScript ·

Cascading Style Sheets (CSS) \cdot Data Management \cdot XAMPP \cdot Oracle Database

SKILLS HTML CSS

Advanced Intermediate

JavaScript SQL

Beginner Intermediate

PHP Video Editing

Beginner Intermediate