Preya Shah

Objective

Computer Engineering student with a strong foundation in programming, problem-solving, and software development. Eager to apply my technical skills and enthusiasm for learning in a dynamic internship role to gain hands-on experience and contribute effectively to a team.

Education

L.D.College Of Engineering

June 2023

Computer Engineering (2023 - 2027)

o CGPA: 8.63/10.0

Gyaandeep Higher Secondary Schooll

June 2021

11th - 12th Science (Gujarat State Board-GSEB)

o PR: 99.43

St Anns High School

June 2020

10th (Gujarat State Board-GSEB)

o PR: 95.56

Projects

Listing Project

区

- Designed and developed a web-based platform for listing, hotels and real estate properties.
- Integrated secure user authentication, authorization review system.
- o Tools Used: MERN Stack (MongoDB, Express.js, React.js, Node.js).

Technologies

Languages: C, Java, Python, SQL, JavaScript

Web Development: HTML, CSS, Tailwind, mongodb, expressJs, NodeJs, React JS, mysql

Web Dev Tools: VSCode, Git, GitHub

Other Skills: : Data structures and algorithms, Problem solving, Event management , Communication , Machine Learning Deep Learning enthusiast

Relevent Coursework: : Data Structures Algorithms, Object Oriented Programming, Database Management System, Operating Systems Software Engineering

Areas of Interest: : Website Development , Artificial Intelligence Machine Learning

Achievements

Selected as a Grand Finalist in the Smart India Hackathon 2024 among thousands of participants.

Successfully organized and hosted multiple technical and non-technical events, enhancing student participation.

Achieved an outstanding rank of 443 in the Admission Committee for Professional Courses (ACPC) Gujarat.