Krupali Kanzariya

Computer Engineer Student



krkanzariya2004@gmail.com



https://in.linkedin.com/in/krupali-kanzariya-4830572b5



https://github.com/krupalikanzariya

Certifications

- Completed course in Python for Data Science with Elite + Silver certificate on NPTFL in August, 2024.
- Participated in One Seminar on 'Clean Code' on 20th January, 2024
- Participated in a Hackathon on Web Development Angular at Darshan University on 9th December, 2023

Skills

Technical Skills

Programming Languages

- **.** (
- Java
- Python
- **■** C#

Web Development

- JavaScript
- React|S
- NodeJS
- AngularJS
- ASP.NET Core

App Development

■ Flutter

Database

- SQLServer
- MongoDB

Soft Skills

- Problem Solving
- Team Collaboration
- Adaptability
- Flexibility

Career Objective

Aspiring computer engineer student with a passion for developing innovative software solution and its applications. Aiming to contribute to a team-oriented and develop environment expertise Development and to enhance professional web app developing skills. Striving to excel as a Data Analyst, Machine Learning Engineer, or Web Developer.

Education

Under Graduation

- B.Tech.in Computer Science and Engineering Darshan University, Gujarat, India
- o CGPA 8.88

Higher Secondary School

- Nirmal Science School, Morbi.
- o PR 91.17

Secondary School

- Nirmal Vidhyalay, Morbi.
- o PR 98.49

Projects

• Shelter to Home Feb 2024 - May 2024

- Developed a pet adoption platform using MongoDB, NodeJS, and ReactJS.
- Implemented features for pet listing, user profiles, adoption applications, and admin dashboard.

• Technical Event Registration System

(Group Project)

Dec 2023 - Jan 2024

- Implemented a event registration website using MongoDB, NodeJS, and AngularJS.
- Role : Designed database and developed API for login and registration in NodeJS and ExpressJS.

Languages

- English (Professional proficiency)
- Gujarati (Native proficiency)
- Hindi