DARSHIL PATEL

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in Darshil Patel | Darshil Darshil O109 | My Portfolio

Ahmedabad, Gujarat - 380026, India

OBJECTIVE

Seeking a challenging position in computer engineering to leverage my expertise in software development and data analysis. Aiming to contribute to innovative projects at the intersection of technology and data-driven decision-making in fields such as machine learning, data science, and software engineering.

EDUCATION

• Lok Jagruti Institute of Engineering and Technology B.Tech

Nov 2022 - Present Ahmedabad, India

o PPI: 8.55/10.00

PROJECTS

• Auction Management System: An online platform for managing auctions

June 2024 - August 2024

Technologies: Django, React, Tailwind CSS, JavaScript, Python

Developed a dynamic bidding system for auction updates, enhancing user engagement.

- Implemented Django for backend management, ensuring secure and efficient data handling, achieving seamless user interactions.
- Created responsive UI components using React and Tailwind CSS, ensuring a user-friendly interface across devices.

• Nexus Flow: Room Booking Platform

September 2024

Technologies: Next.js, Django, TypeScript, Django Rest Framework, WebSockets

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- Developed a user-friendly web application for room booking, enabling seamless interactions between users and property owners, similar to Airbnb.
- Implemented responsive UI components with Next.js, ensuring a smooth user experience across devices.
- Integrated WebSockets for real-time chat functionality, allowing users and property owners to communicate
 effectively during the booking process.

• Path Master: A project for visualizing Dijkstra's and Floyd-Warshall algorithms

March 2024

Technologies: Python, NetworkX, Matplotlib , OOP (Object-Oriented Programming)

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- Developed a visualization tool for Dijkstra's and Floyd-Warshall algorithms, making complex graph algorithms accessible.
- Implemented Python libraries such as NetworkX for graph creation and Matplotlib for dynamic path visualization, ensuring clear and effective graphical representations.
- Created an intuitive Tkinter-based GUI, allowing users to interactively explore different graph structures and algorithm behaviors.

• GameZone: a Python-based Game Zone featuring classic games Designed with GUI

March 2024

Technologies: Python, Tkinter

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- Created an interactive gaming project featuring classic games such as Hangman, Tic Tac Toe, Egg Catcher, Cricket, and Stone Paper Scissors.
- Designed a user-friendly graphical interface using Tkinter, enhancing user engagement and accessibility.
- Implemented game mechanics and logic in Python, ensuring a smooth and enjoyable gaming experience.

SKILLS

- Programming Languages: Python, Java, SQL, JavaScript, HTML,CSS
- Web Technologies: MERN stack, Django
- Database Systems: PostgreSQL, MongoDB
- Data Science & Machine Learning: Python, SQL , Jupyter Notebook , Github
- Specialized Area: Full Stack Development, DBMS, Web Development, Data Analysis

ACHIEVEMENTS

Academic Reports from L.J University