Shani Kotadiya

Ahmedabad • 9409176918 • shanikotadiya@gmail.com

Linkdin: https://www.linkedin.com/in/shani-kotadiya

SUMMARY

Aspiring Al Engineer with hands-on experience in developing and deploying machine learning models, data preprocessing, and working with large datasets. Proficient in Python, TensorFlow, and scikit-learn, with a solid understanding of key Al concepts, including neural networks, natural language processing, and computer vision. Demonstrated ability to collaborate in team environments and communicate technical results effectively. Eager to apply analytical skills and technical expertise to drive impactful Al solutions.

WORK EXPERIENCE

Summer Internship - Oceanmtech

Apr 2023 - Sep 2023

 Acquired practical experience in the Python Flask during an internship, focusing on frontend and backend development, RESTful API integration, and database management.

Web Developer - Tech Transformer

Sep 2023 - Present

 Proficient in designing and developing full-stack web applications using the MERN stack. Created reusable and responsive UI components using React.js and Next.js, Worked on API development and management, integrating RESTful APIs to connect backend services with frontend applications.

EDUCATION

Diploma in Computer Engineering

2019 - 2022

GTU - Goverment Engineering collage - Jamnagar

B.E in Artificial intelligence and Machine Learning

2022 - 2025

GTU - New LJ Institute Of Engineering and Technology Ahmedabad

PROJECTS

- Journey Junction Ai based Tourism Project
 - Journey Junction is your one-stop shop for travel planning, powered by cutting-edge Al technology. Our platform goes beyond simple destination information, providing real-time estimates for travel costs, distances, and directions.
- User Management System
 - Developed a User Management System to streamline user account administration, including features for registration, login, and profile management. Built a full-stack application using the MERN stack, providing a secure and efficient platform With JWT Token authencation for managing user.

ADDITIONAL INFORMATION

- Skills: Database Management, Full-Stack Web Development using the MERN stack.
- Programming Languages: JavaScript, React.js, Node.js.
- Databases: MongoDB.
- Tools: Visual Studio Code, MongoDB Compass, Postman, Git, GitHub.
- Operating Systems: Linux OS, Microsoft Windows.
- Languages: English, Hindi, Gujarati.