Prathamesh Shinde

prathameshshinde326@gmail.com | +91 9511680326 · Linkedin · Github

Experience

IT Data Analyst/Backend Intern, Transvolt Mobility Pvt Ltd

August 2024 - Present

- Assisted in designing and implementing backend systems with a focus on data integration and API development.
- Supported performance optimization by monitoring and troubleshooting database queries and system issues.
- Gained hands-on experience with data modeling, SQL queries, and performance tuning, contributing to backend process improvements.

Educational Background

• Bachelor of Engineering | CGPA 8.23

(2020-2024)

Vidyavardhini's College of Engineering & Technology, Vasai India

- Computer Science and Engineering (Data Science) with Honors Degree in Artificial Intelligence and Machine Learning
- HSC | Percentage 65.08

(2018-2020)

Bhaskar Waman Thakur College of Science, Virar India

• SSC | Percentage 84.00 Geetanjali Vidyalaya, Virar India (2017-2018)

Projects

 Design of an Intelligent Video Surveillance System for Crime Prevention: Using Deep Learning Technology

Python, YOLO, CNN+LSTM, HTML

Developed an advanced crime prevention video surveillance system using deep learning, Python, and a CNN-LSTM model for anomaly detection. Integrated YOLO for efficient object detection, achieving optimal performance and generating alerts through a hybrid system. Proficient in HTML and CSS for the user interface.

Audio/Text to Sign Language Converter

Python, HTML, CSS, JS, MySQL

Designed and implemented a robust Audio/Text to Sign Language translator in Python, HTML, CSS, JS, and MySQL, featuring a hybrid system for dual output.

• SMS Spam Detection Using Machine Learning

Python, Pandas, NLTK, HTML

Developed a highly accurate SMS spam detection model for both ham and spam using the UCI dataset, Python, and Naive Bayes classifier, showcasing proficiency in pandas, re, NLTK, and scikit-learn libraries.

Research and Publications

Presented a paper titled "Smart Video Surveillance System for Crime Prevention: Using Deep Learning" at the 5th International Conference on Advances in Information Communication Technology & Computing (AICTC-2024), South Kazakhstan Pedagogical University, Shymkent, Republic of Kazakhstan.

Skills

- · Python
- SQL
- HTML
- CSS
- Java
- Data Visualization: Tableau
- NLP
- · Machine Learning
- Statistical Data Analysis

Certifications

- Data Science Intern at Tech Cryptors
- 100 Days of Code: The Complete Python Pro Bootcamp (Ongoing)
- Virtual Internship Program at BHARAT INTERN in Machine Learning
- AI for India 2.0
- Data Analytics and Visualisation Virtual Experience, Accenture
- Data Visualization: Empowering Business with Effective Insights, TATA Group
- Career Essentials in Generative AI by Microsoft and LinkedIn
- Certificate of Completion in Soft Skills Development

Extracurricular

- Winner of Oscillation'24 -Technical Paper Presentation
- Winner of VNPS'24 VCET's National Level Project Showcase
- E-Cell (Entrepreneurship Cell) Joint Secretary
- Students Council Creative Head
- Organizing Head for Product Showcase and VNPS