Siddiqui Zeeshan

Akibah Heights, Sarkhej, Ahmedabad, 382210

Phone: 9824228396

Email: zeeshanuiy89@gmail.com

LinkedIn: linkedin.com/in/zeeshan-siddigui-66109330a

Professional Summary

Detail-oriented software developer with a strong foundation in computer science, data analytics, and machine learning. Experienced in building scalable web and mobile applications, leveraging data-driven approaches to solve complex problems. Adept at applying machine learning algorithms for automation, pattern recognition, and predictive analytics, with a passion for continuous learning and innovation in the data domain.

Education

Master of Computer Applications (MCA)
Rollwala Computer Science, Gujarat University
2024 – 2026 (Ongoing)
Bachelor of Computer Applications (BCA)
GLS University
2021 – 2024

Technical Skills

- Programming: Python (NumPy, Pandas, scikit-learn), JavaScript, TypeScript, R
- Machine Learning: Supervised & Unsupervised Learning, Feature Engineering, Model Evaluation, Data Preprocessing, Deep Learning (basics)137
- Data Analytics: Data Cleaning, Statistical Analysis, Data Visualization, Predictive Modeling
- Front-End: HTML5, CSS3, React Native, Expo, JavaScript
- Back-End: Django, Supabase
- Tools: Git, VS Code, Jupyter Notebook, Figma (basic)

Projects

Video Sharing Platform:

Developed a robust video sharing platform integrating data analytics features to enhance user engagement and content recommendations. Implemented data-driven approaches for user behavior analysis and personalized video suggestions.

Technologies: HTML5, CSS3, JavaScript (Front-End), Django (Back-End)

Zei Mac Website:

Engineered a web solution for a consulting firm that collects business data from clients and leverages machine learning to generate tailored apps, websites, or business analytics.

Automated data processing and provided actionable insights using data transformation and predictive modeling techniques.

Technologies: React (App.tsx), Supabase (Back-End), Python (ML Integration)

Neari Khmer – Skincare E-commerce Mobile App:

Designed a cross-platform mobile application with integrated analytics for product trends and customer behavior. Utilized machine learning for product recommendation and inventory optimization, enhancing the shopping experience for users and business owners.

Technologies: React Native, Expo (Front-End), Supabase (Back-End), Python (Analytics)

Certifications

• IELTS: Overall Band 6.5 (Listening & Speaking: 7.5)

Languages

- English (Fluent, IELTS Certified)
- Hindi (Fluent)
- Gujarati (Fluent)
- Arabic (Proficient in reading and writing)