Maaz Uddin

Email: maazuddin173@gmail.com Phone: +91 84989 11674

LinkedIn: https://www.linkedin.com/in/maaz-uddin-18a8b222a/ Portfolio: https://maazuddin1.github.io/portfolio_maaz/

GitHub: https://github.com/Maazuddin1 Leetcode: https://leetcode.com/u/maazuddin173/

Summary

Passionate computer science engineer with experience in programming production level web applications combined with machine learning, data analysis, and software engineering. Strong foundation in Data preprocessing to Model deployment. Experienced in developing predictive models, building recommendation systems, and applying advanced analytics to solve real-world problems.

Skills

Programming Languages: Python, C, SQL

Libraries/Frameworks: Scikit-learn, Seaborn, Matplotlib, Flask, Pytorch, Pandas, NumPy

Tools: PyCharm, VS code, GitHub, Jupyter Notebook, Google Colab, Microsoft tools

Databases: Postgre SQL

Soft Skills: Problem-solving, Leadership, Time Management, Project Management

Education

KG Reddy College of Engineering and Technology, Hyderabad, India

2021 - 2025

- Bachelor of Technology in Computer Science (GPA: 3.28/4)

- **Key Courses:** Computer Networks, Data Structures, DBMS

Ushodaya Junior College, Nizamabad, India

2019 - 2021

- PCM (Physics, Chemistry, Mathematics) (GPA: 3.62/4)

Personal Projects

Tata Tanishq Jewelery Images Recommendation System (Run project)

- Built a e-commerce based deep learning image recommendation engine using EfficientNet-B0 and FAISS, trained on 124,000+ jewelry images, to deliver real-time visual similarity suggestions with sub-second latency (<100ms).
- Implemented CI/CD pipelines (GitHub Actions) for automated testing and model updates, reducing deployment downtime by 40% and ensuring seamless scalability for future growth.
- Integrated a user-friendly interface supporting image uploads, URLs, reference inputs, with dynamic displays of product metadata (price, category, product id).
- Optimized the pipeline for scalability, handling 1M+ product entries efficiently using advanced FAISS indexing techniques. GitHub link:https://github.com/Maazuddin1/Tanishq_jewelry_recomm_system
- Tools: PyTorch, FAISS, Gradio, OpenCV, Pandas, NumPy, CI/CD (GitHub Actions), Hugging Face Spaces.

AI Powered Predictive and Suggestive Model for Diabetes (Run project)

- Built and optimized ML model achieving 88% prediction accuracy by employing feature engineering and model tuning.
- Integrated GPT for personalized health assistance, including diet planning, exercise routines, and checkup reminders based on patient conditions.
- Visualized critical health trends to assist healthcare professionals in early diagnosis.

GitHub link:https://github.com/Maazuddin1/Diabetes_Predictive modeling

- Tools: Pandas, Matplotlib, Scikit-learn, Flask, CI/CD pipelines

Content-Based Movie Recommendation System (Run project)

- -Engineered a personalized recommendation system leveraging NLP and machine learning algorithms, enhancing user engagement by 35%.
- Analyzed 11+ movie attributes, optimizing filtering mechanisms for increased accuracy.
- deployed model using Dockers on HuggingFace

GitHub link:https://github.com/Maazuddin1/Content-based-Movie_Recommedation_system

- Tools: Scikit-learn, Pandas, NumPy, NLTK, GitActions.

Bangalore Housing Market Forecasting (Run project)

- -Processed and examined 13,000+ entries to predict housing prices with 88% accuracy through advanced regression techniques.
- -Deployed the model using integrated CI/CD pipelines and reduced deployment time by 30% and enhancing usability by 40%. GitHub link:https://github.com/Maazuddin1/Banglore_house_price_prediction
- -Tools: Scikit-learn, Seaborn, Pandas, Git Acions.

Experience

Trainee Intern, ProwessIQ, Chennai.

Feb 2025 – Present

- Developing a Recommendation system for Tata Tanishq Jewellery images data.
- Working on a 200k+ images dataset and create embeddings for similarity cheak to attain maximum accuracy above 90%.
- Integrated model with Oracle Apex for production.

Data Analyst Intern, Ozibook Tech Solutions, Banglore.

 $Sep\ 2024-Oct\ 2024$

- Collected, cleaned, and analyzed large datasets, driving actionable insights for client projects.
- Spearheaded a team of 10+, streamlining project execution and boosting team productivity by 20%.
- Collaborated with clients to define project scope, delivering solutions ahead of schedule by 15%.

Python Intern, FORAGE (Virtual)

Apr 2023 – May 2023

- Developed interactive visualizations of COVID-19 data, identifying key trends and presenting insights to stakeholders.
- Automated data extraction from government sources, reducing manual effort by 30%.
- https://drive.google.com/file/d/1wj59WqfuR2gNC22bzyN73ZwPGadFeohB/edit

Certificates & Achievements

Participated in National level hackathon, BITS Pilani HYD

Mar 2025

International Conference on Multidisciplinary Research and Sustainable Development (ICMED)2025 , India $\operatorname{Mar} 2025$

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-https://drive.google.com/file/d/119Y7vyIuwKVx67Tx3Z4dL4Dhsvr-DEcR/-https://drive.google.com/file/d/114uRMp8lcpwqH5hpZVKvXIv8oKX3wmvm/
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IEEE Project Expo 2023, Chennai, India

Oct 2023

-https://drive.google.com/file/d/1p4mvPKZxyhilnqqFuJoCdsL4WhqOvQBR/

Data Science and Machine Learning Certification

Feb 2023

-https://drive.google.com/file/d/1BwkksJ $_qTzGK3aaZQgBRDOUKTu_uAwgg/$