

Mirza Alhaj Baig

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SUMMARY

Motivated Computer Science and Engineering student with hands-on experience building Machine Learning and NLP-based applications. Skilled in developing end-to-end AI solutions using Python, Scikit-Learn, and Streamlit. Completed a Machine Learning internship and multiple industry-relevant projects focused on real-world problem solving. Seeking opportunities to contribute to AI/ML product development.

EDUCATION

Government College of Engineering

Bachelor of Technology – Computer Science and Engineering

Pursuing

CGPA: 7.24

TECHNICAL SKILLS

Programming Languages: Python

ML / AI Libraries: Scikit-Learn, NumPy, Pandas, Sentence Transformers, PyPDF2, Joblib

Web & Frontend: Streamlit, HTML5, CSS3, JavaScript, React.js

Concepts: Machine Learning, Natural Language Processing (NLP), Generative AI, TF-IDF Vectorization, Cosine Similarity, Logistic Regression

Tools & Platforms: Git, GitHub, GitHub Pages, Netlify, Vercel, Kaggle

EXPERIENCE

Cognifyz Pvt. Ltd.

Machine Learning Intern

1 Month

- Applied supervised Machine Learning techniques to real-world datasets as part of structured internship tasks.
- Built and evaluated ML models using Python, Scikit-Learn, and Pandas, gaining hands-on experience with end-to-end model development workflows.
- Analyzed and pre-processed data to improve model performance, applying best practices in feature engineering and model validation.

PROJECTS

AI Resume Analyzer | *Python, Streamlit, NLP, Sentence Transformers, Cosine Similarity, PyPDF2*

- Developed an NLP-powered web application that parses resumes and job descriptions to compute an ATS compatibility score using semantic similarity and keyword matching.
- Implemented sentence transformer embeddings and cosine similarity to achieve up to **85% analysis accuracy** in skill relevance and job-role matching.
- Delivered personalized improvement suggestions by identifying matching and missing skills, enhancing resume-job compatibility for end users.
- Designed an interactive, professional Streamlit interface for seamless user experience across skill gap analysis workflows.

Fake Job Posting Detector | *Python, Streamlit, Scikit-Learn, TF-IDF, Logistic Regression, NumPy, Joblib*

- Built an ML-based web application to classify job postings as genuine or fraudulent, helping users avoid recruitment scams.
- Trained a Logistic Regression classifier with TF-IDF vectorization on labeled job description data, achieving **94% classification accuracy**.

- Deployed the trained model using Joblib for efficient serialization and real-time inference within the Streamlit application.
- Enabled safer career decision-making by providing clear, interpretable fraud detection outputs to end users.

Paratha Junction – Restaurant Website | *HTML5, CSS3, JavaScript, React.js, Git, GitHub*

- Designed and developed a fully responsive food business website for a live restaurant, improving customer accessibility to the menu and business information.
- Built a user-friendly interface using React.js with a focus on responsive design, ensuring consistent experience across mobile and desktop devices.
- Integrated structured data handling (CSV/JSON) for dynamic menu content and deployed the site via GitHub Pages/Netlify for public access.
- Addressed real-world business problems around online visibility and customer engagement through a clean, performant web solution.

CERTIFICATIONS

- Google AI Essentials – Google
- Google Prompting Essentials – Google
- Intro to Machine Learning – Kaggle
- Python for Data Science – IBM