Ebaadullah Kosgi

ebaadkosgi@gmail.com

+91 9665111626

in www.linkedin.com/in/ebaadullah-kosgi

https://ebaadullah.github.io/portfolio/



OBJECTIVE

Aspiring data science and software development professional with strong analytical skills, passionate about solving real-world problems using AI/ML techniques. Proficient in Python, Java, SQL, and web development technologies. Seeking an opportunity to leverage technical and interpersonal skills in a dynamic organization.

SKILLS

- Programming Languages: Python, Java, PHP
- Web Technologies: HTML, CSS, JavaScript
- Database: SQL, MySQL
- Tools & Platforms: NumPy, Pandas, Matplotlib, Seaborn, Scikit-learn, TensorFlow Streamlit,
 Power BI, Kaggle, Google Colab, Jupyter
- Soft Skills: Leadership, Public Speaking, Presentation, Problem Solving, Interpersonal Communication

EDUCATION

•	BTech in Computer Science & Engineering	2022 - 2025
	VVPIET Solapur	7.5 SGPA
•	Diploma in Computer Engineering	2019 - 2022
	S.P.M Polytechnic, Solapur	83.22%
•	SSC	2019
	SSA New English Medium School	77.00%

PROJECTS

- **Brick Worth** (House Price Prediction Model)
 - Build a machine learning model to predict housing prices using Regression techniques
 - Achieved 95% accuracy using [Multiple Linear Regression]
 - Used Python, Pandas, Scikit-learn to clean and model data

• Amex Insights Chatbot (American Express)

Developed a Retrieval-Augmented Generation (RAG) chatbot to analyse customer behaviour using SQL-stored interaction data. Built a Streamlit web app to provide intelligent, real-time responses and actionable insights. Leveraged LangChain and OpenAI to enhance response relevance and business value.

Data: - The American Express Campus Challenge Dataset from Kaggle

Campus360 (Academy Management System)

Build a web-based platform to manage academic activities and student records Technologies: HTML, CSS, JavaScript, PHP, MySQL

INTERNSHIP

Data Science Intern

Quality Thought, Hyderabad, India

Feb 2025 - Present

Collaborated on real-world data projects involving **data cleaning**, **feature engineering**, and **model building** using Python, Pandas, Scikit-learn and TensorFlow.

Artificial Intelligence Training

Acmegrade

Feb 2024 – Mar 2024

Completed hands-on training in core AI concepts including Machine Learning, Deep Learning and Python -based model development, worked on practical exercises

ACHIEVEMENTS

- Indian Space Research Organisation (ISRO) Certificate of Completion
 AI/ML for Geodata Analysis
- Certificate in Core Java Development InfoStack Software Development, Training, and Research Centre
- Certificate of **Quiz Competition Participation** BMIT, Solapur

PERSONAL PROFILE

• **Date of Birth**: - 05 Oct 2003

• Gender: - Male

• Languages Known: - English, Hindi, Marathi

• Interest: - Travelling, Exploring Innovations