

## CONTACT

Bangalore, India

+91 9622016339

hammidbinaejaz@gmail.com

GitHub: [github.com/hammidbinaejaz](https://github.com/hammidbinaejaz)

LinkedIn:

[linkedin.com/in/hammidbinaejaz](https://linkedin.com/in/hammidbinaejaz)

## TECHNICAL SKILLS

Python Java C

Machine Learning TensorFlow

Keras Scikit-Learn

Neural Networks Data Analytics

Pandas NumPy Matplotlib

DSA Algorithms Git

VS Code Jupyter Networking

## CERTIFICATIONS

- AI Fundamentals – IBM (Aug 2025)
- EDA – College Training, Bangalore (Mar 2024)
- Data Structures, Advanced DSA, AI, SQL – Infosys

## HOBBIES

- Cooking
- Trekking
- Sudoku
- Writing Poems

# Hammid Bin Aejaaz

AI & ML Enthusiast | Python, TensorFlow, Data Analytics | Building Predictive Models & Intelligent Systems

## OBJECTIVE

AI & ML enthusiast pursuing B.E. in Computer Science (AI & ML), looking for challenging internships or projects to apply expertise in **machine learning**, **data analytics**, and **software development**. Skilled in building predictive models, optimizing algorithms, and analyzing large datasets. Eager to contribute to impactful projects that solve real-world problems and enhance user experience.

## EDUCATION

**B.E. Computer Science (AI & ML)**, Sai Vidya Institute of Technology, Bangalore | 2023 – 2027

## PROJECTS

- Embedded AI for Websites** | Aug 2025 – Present
  - Developed lightweight AI models for real-time website interaction using Python, TensorFlow, and JavaScript; improved user engagement by ~30%.
  - Optimized runtime performance & memory usage for scalability across browsers and devices.
  - Integrated AI models with front-end using Flask, enabling dynamic responses.
- Movie Recommendation System** | Aug 2025
  - Built collaborative filtering & content-based recommendation engine; improved prediction accuracy by ~20%.
  - Data cleaning, feature engineering, and model evaluation using Pandas, NumPy & Scikit-Learn.
  - Deployed system in Flask; tested real-time recommendations for improved UX.
  - GitHub: [Link](#)
- IPL Win Predictor** | May 2024
  - Predictive model on historical IPL datasets using Python, Pandas & Scikit-Learn; achieved ~85% accuracy.
  - Feature engineering, preprocessing, and visualization using Matplotlib & Seaborn.
  - Provided actionable insights on team and player performance trends.
  - GitHub: [Link](#)

## EXTRACURRICULAR ACTIVITIES

- Workshops on Data Science & Machine Learning – hands-on experience with real datasets
- Public speaking, teamwork, collaborative problem-solving – active participation in college events & hackathons