# **Hammid Bin Aejaz**

hamidbinaejaz@gmail.com | +91 9622016339 | P Bangalore

GitHub: github.com/hammidbinaejaz

#### **Technical Skills**

- Programming: Python, Java, C
- Data & AI: Machine Learning, Data Analytics, AI. EDA
- · Tools/Frameworks: Pandas, NumPy, Scikit-Learn, Git, Jupyter
- CS Core: DSA, Software Development
- Interests: Networking, Applied AI, ML, DL

#### Certifications

- Al Fundamentals IBM I Aug 2025 Credly Badge
- Exploratory Data Analysis (EDA) - College Training, Bangalore I Mar 2024

#### **Hobbies**

Cooking, Reading Non-Fiction **Books** 

# **Career Objective**

B.E. Computer Science (AI & ML) student seeking a Summer Internship at Cisco to leverage my expertise in AI, Machine Learning, and Data Analytics. Passionate about developing innovative solutions, optimizing algorithms, and contributing to impactful projects while gaining hands-on industry experience.

# **Education**

Bachelor of Engineering (B.E.), Computer Science (AI & ML) Sai Vidya Institute of Technology I 2023 - 2027

## **Projects**

#### Embedded Al for Websites | Aug 2025 - Present

- Designed and deployed lightweight AI models for real-time website
- Optimized runtime performance for scalability and efficiency.

## Movie Recommendation System | Aug 2025

- Built recommendation engine using collaborative filtering & content-based methods.
- Improved recommendation accuracy by ~20% on test datasets. GitHub Link

### IPL Win Predictor | May 2024

- Developed predictive model on historical IPL datasets using Python, Pandas & Scikit-Learn.
- Achieved ~85% accuracy in forecasting match outcomes. GitHub Link

#### **Extracurricular Activities**

- Participated in workshops on Data Science & Machine Learning.
- Public speaking, teamwork, and collaborative problem-solving.