# **AMINA HASANAATH**

| 9391201739 | amina.hasanaath@gmail.com | https://github.com/AminaHasanaath https://www.linkedin.com/in/amina-hasanaath-7033a1309 https://aminahasanaath.github.io/

#### PROFESSIONAL SUMMARY

Passionate and motivated Computer Science undergraduate specializing in Artificial Intelligence. Currently in the second year at Muffakham Jah College of Engineering and Technology, with an 8.0 CGPA. Strong foundation in programming and AI models, with hands-on experience in backend development and system design. Seeking an internship to leverage my skills in software development, AI, and problem-solving at a high-impact organization.

#### **SKILLS**

- Programming: C, Java (Intermediate), Python (Basic)
- Data Structures & Algorithms (DSA)
- Prompts
- · System Design

- Git & GitHub
- Problem-Solving (LeetCode)
- · Video Editing & Article Writing

(2023-2027)

Literary Skills

## PROFESSIONAL EXPERIENCE

#### Software Developer Intern – [Company Name] [Month/Year] – Present

- Worked on backend development using C and Java.
- Contributed to Al model implementation for data processing.
- Collaborated with a team to optimize algorithms and enhance system performance.
- Integrated APIs for seamless data communication.

# **EDUCATION**

B.Tech in Computer Science (Al Specialization)

Muffakham Jah College of Engineering & Technology

**CGPA: 8.0** 

Narayana College (MPC) (2021-2023)

Score: 96% | EAMCET Rank: 7779

Mukarram Jah School (ICSE) (2010-2021)

**Score: 83%** 

## **PROJECTS**

#### **Xpensify – Expense Tracker**

- Developed a user-friendly expense tracker application to manage personal finances.
- Implemented backend logic using Java and integrated a simple UI.
- Worked on data visualization techniques for better financial analysis.

# AVSOS – System Design + Jarvis Integration (Upcoming Project)

- Designing a system to integrate Al-based voice assistance with multi-purpose computing.
- · Researching efficient ways to enhance user interaction using Al.

#### **CERTIFICATES**

- Data Structures & Algorithms [Certification Platform]
- Java Development [Certification Platform]
- Al & Machine Learning [Certification Platform]

#### **INTERESTS**

- Preferred Programming Languages: Java & Python
- Strong problem-solving skills (LeetCode practice)
- Passion for Photography ,Content Creator.