# SEELA BHAVITA

№ seelabhavita12@gmail.com

**L** +918688082366

www.linkedin.com/in/seela-bhavita/

□ https://github.com/Bhavita12

# PROFESSIONAL SUMMARY

Resourceful and committed B.TECH student in Artificial Intelligence and Machine Learning with practical experience in Python, Java, C, and cloud platforms like AWS and Azure. Skilled in data analysis and problem-solving. As an aspiring AI/ML engineer, I believe in leveraging AI as a powerful resource to enhance human capabilities rather than replace them—utilizing intelligent systems responsibly to solve real-world problems. Seeking an internship opportunity to apply my technical and analytical skills in a dynamic software development environment.

#### **SKILLS**

- Technical Skills:
  - Languages: Python (DSA, scripting), Java, C (procedural), MATLAB, R Programming.
  - Web Technologies: HTML, CSS.
  - **Database**: SQL (data retrieval and manipulation).
  - **Libraries/Frameworks**: NumPy, Pandas, Scikit-learn, Matplotlib, Seaborn, TensorFlow (basics).
  - Cloud Platforms: AWS, Azure, GCP (basics).
  - Tools & OS: Linux (Ubuntu), Windows, Chrome OS.
- Soft Skills:
  - Cheerful Disposition: Positive and energetic, promoting team collaboration.
  - **Deadline-Oriented**: Reliable in managing time and meeting deadlines.
  - **Leadership**: Proven ability to lead and coordinate teams in academic and extracurricular settings.
  - **Problem-Solving**: Logical approach to analyzing and solving problems.
  - NCC Cadet (Lance Corporal, 'B' Certificate): Strong leadership and discipline from active NCC involvement.

## **EDUCATION**

Raghu Engineering College – B. Tech in CSE (AI & ML)

2022 - 2026 | CGPA: 8.1/10

Sri Chaitanya Junior College –Intermediate Education, MPC

2020 – 2022 | Percentage: 75.4%

**Bethany School** – ICSE

2019 – 2020 | Percentage: 77.8%

#### **PROJECTS**

- Number Guessing Game – Java

Built an interactive CLI game allowing users to guess random numbers with input validation and game logic.

- ATM Simulation – Java

Simulated a menu-driven ATM system handling balance inquiry, withdrawal, and deposits using object-oriented principles.

- Responsive Website – HTML, CSS

Developed using HTML5, CSS3 with focus on layout structuring and UI design.

- Python Turtle Rose Drawing - Python

Created a visual rose pattern using loops and geometry through the Turtle graphics module.

- Personal Portfolio Website - HTML, CSS

Designed and developed a one-page portfolio showcasing my personality, interests, and projects using a minimal and pastel-inspired theme.

## WORK EXPERIENCE

- Generative AI Intern – EduSkills

Explored LLMs and prompt engineering, and developed basic generative AI applications **using Python**, ChatGPT, and Vertex AI Studio for content generation and automation tasks..

- Cloud Computing Intern – Excel EdTech

Worked on deploying virtual machines, managing cloud storage, and application hosting on Azure and AWS.

- AI-ML Virtual Intern – EduSkills

Implemented machine learning models for regression and classification **using Python**, with libraries such as Pandas and Scikit-learn. Worked on model evaluation, preprocessing, and performance tuning.

## **CERTIFICATIONS & COURSES**

- **Programming in Java** NPTEL
- **Problem Solving in C** NPTEL
- AWS Machine Learning Infosys Springboard
- Python Programming Fundamentals Infosys Springboard
- Google Cloud Foundations NPTEL
- Figma Bootcamp (UI/UX Design) GDG MAD
- Ethical Hacking Workshop Elan & Nvision, IIT Hyderabad
- **SOL Certification** SkillRack
- **Java Programming Certification** SkillRack
- **MATLAB Onramp Certification** MathWorks

## EXTRA-CURRICULAR & ACHIEVEMENTS

- Certificate of Merit Naukri Campus Young Turks (2024): Scored 95.06 percentile in a nationwide skill contest recognized by top companies.
- Participant Youth Ideathon for Future Semiconductor Innovation.
- World Space Week SpaceMania (2023): Participated in a national-level ISRO event organized by SDSC SHAR on Indian space missions.
- Member *Computer Society of India (CSI)*.
- Hobbies- Reading novels, sketching, playing badminton, crafting decorative art pieces, and punch needle embroidery.