Ajay Gopagoni

ajaygopagoni6@gmail.com | 9390071205 | GitHub| LinkedIn

PROFESSIONAL SUMMARY

Aspiring AI/ML engineer with internship experience in machine learning model development and data preprocessing. Skilled in Python, Scikit-learn, TensorFlow, and Power BI. Passionate about building intelligent systems and eager to contribute to innovative projects

EDUCATION

Institute of Aeronautical Engineering, Hyderabad, India

Expected graduation: May 2027

B.Tech in Computer Science and Engineering (Artificial Intelligence and Machine Learning)

GPA: 63%

Vathsalya Institute of Science and Technology, Hyderabad, India

May 2024

Diploma in Computer Science and Engineering

Percentage: 70%

Ts Model School, Dariyapur, Peddapalli

SSC

March 2021 GPA: 100%

TECHNICAL SKILLS

Programming Languages: Java, Python, C# etc.

Tools: Power BI, Excel, MySQL, SQLlite, Git, VS Code etc.

Front-End: HTML, CSS, JavaScript, React JS etc.

Frameworks: Pandas, Numpy, Scikit-Learn, Matplotlib, TensorFlow etc.

Soft Skills: Excellent Communication, TeamWork, Problem-Solving, Critical Thinking etc.

INTERNSHIPS

Cloud Technologies, Hyderabad, Telangana

Machine Learning Intern

May-5 - May-30

- **Developed and trained ML models** using Python libraries (e.g., Scikit-learn, Pandas, NumPy) for tasks such as data classification, regression, and prediction.
- **Performed data preprocessing and feature engineering** to clean, transform, and optimize datasets for better model performance.
- Implemented and evaluated model performance using metrics like accuracy, precision, recall, and R² score, and optimized hyperparameters for improved results.

PROJECTS

Forward privacy Prevention (GitHub)

July 2025

- Engineered a forward privacy prevention system to safeguard sensitive data in cloud environments, mitigating risks of unauthorized access and enhancing overall security compliance.
- Implemented advanced cryptographic algorithms using Python and secure encryption libraries, ensuring data confidentiality while maintaining optimal processing speed.
- Optimized and validated the solution on real-world datasets, improving scalability and reducing potential vulnerabilities by 25% through efficient resource utilization.

CERTIFICATES

C. C. C. C. ALC D. C. M. C.	14 2025
Certificate on Generative AI for Data Science – Microsoft	May2025
Certificate on Building a Machine Learning Ready Organization - AWS	April 2025
Certificate on Building LLM Applications With Prompt Engineering - NVIDIA	July 2025
Certificate on AWS Certied Developer – Infosys	May 2025
Certificate on Data Analysis with Python – IBM	April 2025

CODING PROFILES

LeetCode: 20+ Problems Solved & Rank – 2025

Hacker Rank: 20+ Problems solved GeekForGeeks: 20+ Problems solved

E-PROTOFILES

• GitHub: https://github.com/gopagoniajay – Code repositories showcasing personal and academic projects.