

AMIYA KRISHNA CHAURASIYA

Computer Science Student | Aspiring Software Developer & AI/ML Engineer

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PROFESSIONAL SUMMARY

Detail-oriented Computer Science & Engineering undergraduate student with strong foundational expertise in Python, Data Structures & Algorithms (DSA), Machine Learning, and Backend Development. Academic practitioner skilled in designing predictive models and data-driven applications utilizing Scikit-learn, TensorFlow, Pandas, and Flask. Developed over 10 real-world and simulation projects involving data analysis, RESTful APIs, and automation, consistently striving to improve model efficiency. Eager to leverage academic training and technical internships in Software Development, AI/ML Engineering, and Data Science roles.

EDUCATION

Institute of Engineering & Technology (IET), Lucknow

Expected: 2028

B.Tech in Computer Science & Engineering

Cumulative Grade Point Average (CGPA): **7.65**

TECHNICAL SKILLS

Languages Python, Java, C, SQL

Frameworks & Libraries Pandas, NumPy, Scikit-learn, TensorFlow

Core Concepts DSA, Object-Oriented Programming (OOP), Operating Systems

Technologies & Fields Machine Learning, Data Science, REST APIs, Backend Development,

Developer Tools Git, GitHub, VS Code

INTERNSHIPS & TRAINING

Bluestock Fintech

December 2025

Software Development Intern (Virtual)

- Developed and debugged foundational application modules leveraging Python and managed version control utilizing Git-based collaborative workflows.
- Gained practical insights into cross-functional software modules adhering to traditional Software Development Life Cycle (SDLC) practices.
- Enhanced execution efficiency and code readability through supervised structural refactoring techniques.

Wadhvani Foundation

April 2025

Trainee – Professional Development Program

- Completed a comprehensive 113-hour structured training curriculum focused on workplace readiness and analytical problem-solving paradigms.
- Strengthened competencies in critical thinking, professional communication, and cross-functional collaborative teamwork.

KEY PROJECTS

AI-Based Autonomous Navigation System

Python, ML Algorithms

- Developed an intelligent simulation navigation system combining machine learning algorithms to enable basic autonomous decision-making.
- Implemented custom path optimization mechanics and obstacle detection logic to simulate real-world conditions.
- Achieved a measurable ~20% enhancement in navigation and operational decision-making efficiency within simulation parameters.

Cybersecurity Threat Detection System

Machine Learning, Python

- Built an anomaly detection model using core machine learning classification algorithms and data preprocessing pipelines.
- Analyzed structured datasets to identify, isolate, and flag suspicious malicious network behavior patterns.
- Attained a threat detection accuracy of approximately 85% through optimized feature subsets.

Energy Consumption Forecasting System

Pandas, NumPy, Scikit-Learn

- Developed a predictive model driven by time-series analysis concepts to forecast theoretical energy demands.
- Processed and cleaned a training dataset containing over 10,000 records for model evaluation.
- Boosted forecasting precision by 15% through targeted feature engineering and parameter tuning.

Medical Image Analysis System

CNN, Computer Vision

- Designed an academic ML-based medical image classification pipeline built upon Convolutional Neural Network (CNN) concepts.
- Applied basic image preprocessing configurations, augmentation techniques, and feature extraction layers.
- Elevated classification performance and model evaluation metrics across standard testing datasets.

Predictive Maintenance for IoT Devices

Machine Learning, IoT Analytics

- Created a predictive framework to forecast operational hardware failures in simulated IoT components based on historical sensor data records.
- Reduced occurrences of unexpected device failures by approximately 18% inside simulation scenarios.

CERTIFICATIONS

- **Artificial Intelligence** - Entrepreneurship Development Cell (EDC), IIT Delhi
- **Python for Data Science** - Entrepreneurship Development Cell (EDC), IIT Delhi

ACHIEVEMENTS & ADDITIONAL DETAILS

- **Academic Excellence:** Secured 1st Rank in Class 12 standard examinations.
- **Extracurriculars:** Winner of the institutional Public Speaking Competition.
- **Languages:** Fluent in English and Hindi.