Ashutosh Kumar Yadav

+91~8975665170 | ashutoshkumaryadav040903@gmail.com | linkedin | github

EDUCATION

VIT Bhopal University - Cumulative GPA: 8.86/10

Bhopal, Madhya Pradesh

Bachelor of Technology in Computer Science and Engineering - Spec. AIML

2022 - 2026 (Expected)

$S{\scriptstyle KILLS}$

Programming Languages: Python, Java

Machine Learning & Data Science: Scikit-learn, Exploratory Data Analysis, Pandas, NumPy, Seaborn, Matplotlib,

Plotly, Generative AI (Google Gemini API)

MLOps & Cloud: MLflow, AWS

Web Development: Flask, Streamlit, PyPDF2, python-docx, ReportLab

Developer Tools: Git, GitHub

CS Constructs: Computer Networks, Operating Systems, Object-Oriented Programming, DBMS

Agile Development: Agile Scrum (Infosys Springboard certified)

Soft Skills: Leadership, Team Collaboration, Project Management, Analytical & Problem-Solving Skills

EXPERIENCE

Infosys Springboard 5.0 - ML Intern | GitHub

Oct 2024 - Dec 2024

- Led end-to-end development of a **Disaster Tweet Analyzer** classification system using NLP and ML, achieving 92% accuracy; implemented data preprocessing reducing noise by 15%, feature engineering, and model optimization with Random Forest, XGBoost, and Logistic Regression.
- Collaborated in a 5-member cross-functional team, managing timelines, assigning roles, and ensuring all milestones were delivered on schedule and within scope.
- Prepared detailed technical documentation and delivered weekly reports, improving communication efficiency by 30% and maintaining clear team communication throughout the project.

Projects

JobFit-AI | Website | Python, Streamlit, Google Gemini API, GenAI

Sep 2025 - Oct 2025

- Developed an AI-powered application that compares resumes with job descriptions, calculates match percentage, highlights skill gaps, and provides ATS optimization suggestions with reasoning.
- Implemented automated cover letter generation with customizable tone, integrated visualization dashboards using Plotly, and enabled users to download enhanced resumes in PDF format.
- Deployed the end-to-end system on Streamlit Cloud for public access with integration to Google Gemini API for large language model capabilities.

EduSight | Python, Flask, scikit-learn, Pandas, NumPy

Mar 2025 - Apr 2025

- Developed a Machine Learning project to predict student math scores with an 88% R2 using Linear Regression, analyzing demographic, academic, and socio-economic factors. Conducted extensive EDA on 1000 records, revealing key insights into performance drivers like lunch type and gender.
- Implemented a modular pipeline, preprocessing data and training various models (Linear Regression, Random Forest) with GridSearchCV. Built a Flask web application with a responsive UI for real-time student math score predictions.

FINBOTIO 1.0 & 2.0 | Team Project

Mar 2024 - May 2024

- Built a foundational finance chatbot for personalized financial advice aimed at beginners, featuring a database of 300+ keywords and Dialogflow integration
- Worked upon Dialogflow for Chatbot configuraions and Collaborated in a 5-member team to create the Chatbot.

Positions of Responsibility

- Team Lead, Infosys Springboard Internship Project
- Project Leader, Team-FINBOTIO at College Project Exhibitions (1.0 & 2.0)
- Captain, Volleyball Team in multiple college-level tournaments

ACHIEVEMENTS & INTERESTS

- Selected in TOP 500 in Ericsson Edge Academia Program
- Hobbies: Fitness, current affairs, puzzle solving

Co-curricular Activities

- Reached Top30 in SolVit Hackathon (project-Based) among 80+ teams RecruitMate ML Developer
- Participated in TATA Elxsi Ideathon (Idea-Based) FreqShield Research Analyst
- Active **core member of CGCT** University student group.
- Participated in Model-Rocket Building Competition with a 10-Membered Team and Successfully launched.