

Dishita Chaturvedi

+91 7408470002 | dishitachaturvedi2005@gmail.com | LinkedIn | Github

SUMMARY

AI/ML Engineering student passionate about building intelligent solutions using Machine Learning, Deep Learning, and Generative AI. Experienced in developing end-to-end AI applications, including RAG-based systems, predictive models, and full-stack ML solutions. Proficient in C++ and Python, with familiarity in Java and SQL. Strong problem-solving, research, and teamwork skills, eager to contribute to innovative AI-driven solutions.

TECHNICAL SKILLS

Programming Languages: C++, Python, SQL, Java (Basic)

AI & Machine Learning: Machine Learning, Deep Learning, Generative AI, Natural Language Processing (NLP), Retrieval-Augmented Generation (RAG), Predictive Modeling, Feature Engineering, Data Analysis

Frameworks & Libraries: FastAPI, Flask, Scikit-learn, Pandas, NumPy

Tools & Technologies: Git, Docker, REST APIs, Model Development, Data Preprocessing, Computer Vision

PROJECTS

ESG Prism – AI-Powered ESG Due Diligence Platform

Jun 2026

Full-Stack AI/RAG Project

Python, FastAPI, Next.js, RAG, Gemini API

- Built an end-to-end ESG due diligence platform that generates evidence-backed Environmental, Social, and Governance scores and risk verdicts for any company in under 30 seconds.
- Designed a custom RAG pipeline: chunked live web/PDF data, embedded chunks via the Gemini Embedding API, and ranked relevance using cosine similarity across 5 domain-specific ESG queries.
- Engineered a FastAPI backend integrating live web search (Google Search grounding), PDF extraction, and a structured LLM scoring rubric to produce consistent, reproducible risk verdicts.
- Built and deployed a Next.js frontend with real-time analysis flow and PDF report export; shipped to production on Vercel and Render as part of a 2-person team for InnovateZ 2026 (top 63/600+ teams).

BizGenius AI – Expense Analytics & Forecasting

Jan 2026 – Mar 2026

AI/ML Project

Python, NLP, Machine Learning

- Developed an AI-powered expense analytics module for automated financial record management and forecasting.
- Engineered an NLP pipeline and TF-IDF feature extraction process to classify expenses across multiple business categories using a Random Forest model.
- Implemented time-series forecasting to identify spending patterns and generate future expense projections for budgeting and financial planning.

Crop Recommendation System

Feb 2025 – April 2025

Full-Stack ML Project

Python, Flask, MongoDB, JavaScript

- Developed an end-to-end system that recommends optimal crops based on geolocation and environmental factors.
- Implemented machine learning models to analyze soil nutrients (N,P,K), rainfall, and climate data.
- Built RESTful APIs with Flask for prediction service and Node.js for environmental data.
- Designed an interactive frontend with OpenWeather API integration for real-time location-based recommendations.

EDUCATION

VIT Bhopal University, Bhopal

Sep 2023 – Present

Pursuing Bachelor of Technology in Computer Science (AI & ML Specialization)
CGPA: 9.01 / 10

Delhi Public School, Varanasi

2018 – 2023

12th Grade: 89% (2023)
10th Grade: 93.8% (2021)

ACHIEVEMENTS & CERTIFICATIONS

Microsoft Azure Data Fundamentals (DP-900) Certified, AWS Technical Essentials Certified, completed Applied Machine Learning in Python (University of Michigan - Coursera), Machine Learning Certification (Google for Developers & SmartBridge), and NPTEL Cloud Computing Certification. State-Level Swimming Participant, District-Level Cricket and Badminton Player, NCC 'C' Certificate Holder, and participant in academic Olympiads and extempore competitions.