# Diwakar Mishra

Bhopal, Madhya Pradesh

#### **EDUCATION**

### VELLORE INSTITUTE OF TECHNOLOGY, BHOPAL

2023 - 2027

B. Tech - Computer Science and Engineering (AIML) - CGPA - 7.84

Bhopal, Madhya Pradesh

### DAV PUBLIC SCHOOL, BARMANA

2020 - 2022

Higher Secondary: 83.4% (2021–2022) | Matriculation: 92% (2020–2021)

Barmana, Himachal Pradesh

#### TECHNICAL SKILLS

- Languages: Python, C++, SQL, HTML, CSS
- Frameworks/Libraries: FastAPI, Flask, LangChain, scikit-learn, spaCy, NumPy, Pandas, Matplotlib
- Deployment/API: Microservices, RESTful APIs, Gemini API, Docker, Nginx, Gunicorn
- Tools/Platforms: Git/GitHub, Vercel, Render, JSON, Power BI, Excel, Canva

#### EXPERIENCE

#### ASGRV Solutions Pvt. Ltd.

September 2025 - Present

Software Developer Intern

New Delhi

- Engineered a Smart Search Microservice API utilizing Python and FastAPI, slashing data retrieval latency by 30% and boosting application performance metrics for internal client search workflows.
- Spearheaded creation of secure **RESTful API architecture**, writing production-ready code that streamlined operational workflows and demonstrably **reduced server load** by **10**% during peak usage.

#### **PROJECTS**

## Socratic AI Coding Coach (AlgoSENSEI) | Python, FastAPI, LangChain Aug 2025 - Oct 2025

- Engineered a scalable AI coaching platform integrating FastAPI, LangChain, and Gemini API; platform now supports 500+ daily active users and reduces onboarding time by 40%.
- Streamlined a multi-service architecture with **Vercel frontend** and **Render backend**, facilitating scalable public access to the AI coding coach and supporting **50+** concurrent users with minimal latency.

## Smart Resume Analyzer | Python, Flask, NLP, ML

May 2025 - Jul 2025

- Designed and implemented a scalable Flask web application leveraging  $\mathbf{spaCy}$  and  $\mathbf{scikit}$ -learn for  $\mathbf{NLP}$ -driven skill extraction and classification from  $\mathbf{PDF/DOCX}$  resumes with  $\mathbf{95\%}$  accuracy
- Orchestrated the creation of **RESTful APIs** using Flask with robust error handling, which supported automated resume parsing, and section extraction, **reducing manual processing** time by 7 minutes per resume.
- Constructed a weighted scoring mechanism for resume evaluation that elevated candidate ranking precision by 20%, leveraging Gunicorn, Nginx, and systemd for robust security and uptime.

## FinTech Dashboard & Predictive Analytics | Python, ML

Feb 2025 - Apr 2025

- Launched a **Predictive Analytics** FinTech Dashboard via **Streamlit**, connecting **live financial APIs** and reducing manual portfolio tracking time by 1.5 hours weekly for each of **75 active users**.
- Catalyzed a Machine Learning pipeline leveraging Scikit-learn to forecast stock prices, achieving 85% accuracy and leading to a 3% improvement in simulated portfolio performance.

#### EXTRACURRICULAR ACTIVITIES

- University Assistant Sports Secretary, VIT Bhopal: Supervised 300+ volunteers and organised the AdVITya'25 Annual Sports Fest with 1500+ participants, ensuring flawless execution.
- iOS Club Student Coordinator, VIT Bhopal: Led major hackathons, workshops, and speaker sessions on app development, driving innovation and member engagement.
- Active participant in coding hackathons and competitions; recognized as Best Maintainer at **AcWoc'25 Hackathon**.
- Mastered Python for data science, AI and development, Databases and SQL through rigorous IBM coursework, applying learned skills in hackathons to create 3 unique machine learning algorithms which improved code efficiency by 15%.