

AADYA SHRIVASTAVA

Bengaluru

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EDUCATION

Dayanand Sagar College of Engineering

Bachelor of Engineering in Information Science – CGPA: 9.05

2022–2026

Bangalore, Karnataka

Small Wonder Senior Secondary School

CBSE Higher Secondary – 90.2%

2019–2021

Jabalpur, Madhya Pradesh

TECHNICAL SKILLS

Programming: Python, Java, C

Data Analytics: SQL, MySQL, Pandas, NumPy, Matplotlib, Seaborn, Tableau, MS Excel

Machine Learning: Scikit-learn, Regression, Classification, Feature Engineering, Model Evaluation, NLP, OpenCV

Tools & Technologies: Flask, HTML, CSS, JavaScript, GitHub

EXPERIENCE

TechSaksham – AICTE Internship

Dec 2024 – Jan 2025

AI Intern

Remote

- Developed a face recognition-based attendance system using Python and OpenCV, reducing manual tracking time from 5 minutes to nearly 1 minute.
- Integrated webcam-based face detection and attendance logging workflow for real-time computer vision automation.

AICTE Internship (SkillDzire)

Nov 2024 – Dec 2024

AI Intern

Remote

- Applied supervised machine learning concepts including regression and classification on real-world datasets using Python and scikit-learn.

PROJECTS

Waterborne Disease Risk Prediction and Early Warning System | Python, ML Integration, HTML, CSS, JavaScript

GitHub

- Developed web workflows for symptom reporting and **waterborne disease risk assessment** using **Python** and **Flask**.
- Integrated frontend components with backend **APIs** to display real-time **prediction outcomes** and alert workflows.
- Contributed to an award-winning healthcare analytics platform involving **ML-based prediction** and **email alerts**.

AI-Powered Resume Analyzer and Job Recommender | Python, BERT, Transformers, Scikit-learn

GitHub

- Built an **NLP-based resume analyzer** using **BERT**, **Transformers**, and **Hugging Face**.
- Implemented **resume preprocessing** and **semantic matching** techniques for role recommendation.
- Generated automated resume feedback and validated outputs using **skill extraction** and **keyword analysis**.

Real-Time Face Recognition Attendance System | Python, OpenCV, NumPy, Pandas

GitHub

- Designed a real-time attendance automation system using **Python** and **OpenCV**.
- Improved attendance tracking efficiency by nearly **80%** under varied lighting conditions.
- Integrated **CSV logging** with **Pandas** for reporting and analysis.

ACHIEVEMENTS

- Selected for ACM India Summer School 2026** at IIT Guwahati on Natural Language Models.
- Received Department Best Project Award** for Waterborne Disease Risk Prediction and Early Warning System.

CERTIFICATIONS

Data Mining | NPTEL

2024

Data Analysis with Python | IBM SkillsBuild

2025

LEADERSHIP & EXTRACURRICULARS

Litsoc Coordinator

2022–2024

Coordinated literary activities, supported event organization, and contributed to Hindi Parishad initiatives.