

# ADITYA ANAND

AI&DS ENGINEERING STUDENT

## SUMMARY

Motivated B.Tech student in Artificial Intelligence and Data Science with a strong foundation in programming, machine learning, and data analysis. Experienced in building real-world applications including resume analysis, railway data optimization, and interactive weather tools. Passionate about leveraging AI to create impactful, data-driven solutions.

## INTERNSHIP

### RESEARCHER PAPER

July 2025 – Present

Pulse Analysis and disease prediction.

### GEN AI INTERN

July 2025 – Aug 2025

Worked on multiple AI-integrated web applications and chatbot interfaces.

## PROJECT

### WeatherSphere Web Application

July 2025 – Aug 2025

Visit: [weatherspherebyaditya.web.app](http://weatherspherebyaditya.web.app)

Developed a real-time weather update platform with an integrated chatbot interface.

### AI-Powered Resume Analysis & Recommendation System

Jan 2025 – Mar 2025

Visit: [github.com/adityaanand05/Fair-Hiring-Using-AI-for-Business](https://github.com/adityaanand05/Fair-Hiring-Using-AI-for-Business)

Created an AI system to analyze and match resumes using NLP techniques.

Used Mistral (via Ollama) for semantic text extraction.

### Railway SPM Analysis For CLI

Jan 2025 – Mar 2025

Visit: [adityaanand05.github.io/Railway-SPM-Analysis-For-CLI](https://adityaanand05.github.io/Railway-SPM-Analysis-For-CLI)

## CONTACT

 aditya19connect@gmail.com  
 7001642742  
 [linkedin.com/in/adityaanand05](https://linkedin.com/in/adityaanand05)  
 [github.com/adityaanand05](https://github.com/adityaanand05)  
 [adityaanandportfolio.web.app](https://adityaanandportfolio.web.app)

Kolkata, India

## EDUCATION

### B.Tech in Artificial Intelligence and Data Science

Netaji Subhash Engineering College, Kolkata  
Expected Graduation: 2028

## SKILLS

### Technical

Programming: Python, C, C++

Tools: Git, GitHub, Linux, Ollama, Mistral, Jupyter Notebook

### Soft Skill

Problem-Solving, Teamwork, Adaptability