

# Aniket De

+919038903850 | [anikede1234@gmail.com](mailto:anikede1234@gmail.com) | [linkedin.com/in/aniket-de-505362287/](https://www.linkedin.com/in/aniket-de-505362287/)

## EDUCATION

### B.P. Poddar Institute of Management and Technology

Current GPA – 8.86

### Baranagore Ramakrishna Mission Ashrama High School

Class XII – 85.8%

### Ramakrishna Vivekananda Mission Vidyabhawan

Class X – 90.1%

## EXPERIENCE

### Team Leader at Hackathon Team ERROR503!

Sep. 2024 - Present

BPPIMT

Kolkata

- Successfully cleared Internal Hackathon organized for SIH2024
- Managed and made 1 Full-scape Model and 1 Prototype

### Junior Technical Lab Assistant

RKVM

Jan. 2019 - July 2021

Barrackpore

- Gained various fundamental knowledge
- Learned Word, PowerPoint, Excel etc. in a advanced level
- Helped many classmates in their doubt-solving and learning

## PROJECTS

### Coal Mine LCA Web App | Javascript (leaflet , react), HTML/CSS, Python

Sept. 2024 – Nov. 2024

- Designed and implemented a user-friendly interface to collect data from users and integrate real-time sensor data.
- Created a dynamic database feature to display datasets of various Indian coal mines, with interactive functionality.
- Integrated PostgreSQL for managing user data, historical trading data, and model results
- Deployed the application on Render, ensuring high availability and seamless user experience.

### Trade Yogi | Python, Flask, Javascript, HTML/CSS

Nov. 2024 – Present

- Developed a platform using Flask to serve backend machine learning models for predicting profit/loss probabilities.
- Designed an intuitive React-based frontend to visualize trading insights and prediction results.
- Utilized MongoDB Atlas for efficient data storage and retrieval, ensuring scalability and security.
- Implemented real-time data processing pipelines for accurate and timely predictions.

## TECHNICAL SKILLS

Languages: Python, C/C++, JavaScript, HTML/CSS

Frameworks: React, WordPress, MongoDB

Developer Tools: Github, Google Cloud Platform, VS Code, Visual Studio, PyCharm, IntelliJ, Eclipse

Libraries: pandas, NumPy, Matplotlib