

ANIKET SINGH

AI & FULL STACK DEVELOPER

CONTACT

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 KOLKATA , WEST BENGAL

 github.com/Aniket43210

 cosmic-portfolio-
delta.vercel.app/

EDUCATION

COLLEGE

2023-2027

NSEC,GARIA,KOLKATA

B.TECH IN COMPUTER SCIENCE

HIGHER SECONDARY

2021-2023

TIGPS,GARIA,KOLKATA

81.4%

SECONDARY

2020-2021

TIGPS,GARIA,KOLKATA

80.4%

SKILLS

LANGUAGES

Python, JavaScript, CSS, C, C++
,HTML,TailwindCSS,TypeScript

CONCEPTS

DBMS,DSA, AI/ML.OOPs, Cloud
Management, API integrations

FRAMEWORK

Flask, Tailwind CSS, React, FastAPI,
Tensorflow, Pytorch, Open Vision,
RAG, DAG

TOOLS & TECHNOLOGIES

Cloudefare, Git, Github, Firebase,
Redis, OpenStreet Map API,
Docker, My Sql, Node.js

ABOUT

AI & Full-Stack Developer focused on building scalable intelligent systems, modern web applications, and real-time user experiences. Skilled in Python, React, and modern web technologies, with strong interest in AI, system design, and cloud-based architectures. Passionate about creating impactful technology-driven solutions for real-world problems.

PROJECTS

FC MOBILE FORUM

Group project - Typescript, CSS, Cloudfare(D1 and R2), Caching, API integration, Real world data Handling

- Developed a scalable backend system for a forum platform using Cloudflare D1, R2, and KV caching to manage real-time user data and optimize performance.
- Built REST APIs and a draft simulator with real mathematical logic and robust real-time architecture for smooth and efficient system operations.

CAREER PREDICTOR

Personal Project - Python, XgBoost, Feature Engineering, Redis, Postgres, FastAPI, SHAP

- Career prediction platform – XGBoost ML system predicting 62+ careers with 96%+ accuracy; React frontend, FastAPI backend, Kubernetes deployment
- Full-stack production system – Built with authentication, real-time predictions (<25ms), PostgreSQL/Redis caching, Prometheus monitoring, and SHAP explainability

STELLAR API

Personal project- Python, HTML, Tensorflow, Open Vision, DAG, Docker, API integration

- Built a web app to classify stars using spectral data, light curves, and SEDs with FastAPI and TensorFlow.
- Created data cleaning and preprocessing pipelines for astronomy data, plus a model registry for saved versions.
- Added prediction confidence features like calibration and conformal prediction, and deployed the app on Render with Docker.