# **DEBKUMAR BAKSI**

# **WEST BENGAL, INDIA**

**Phone:** +91-8509694819

**Github:** https://github.com/Debkumar-Baksi

LinkedIn: https://www.linkedin.com/in/debkumar-baksi-269738279/

Email: aec.cse.debkumarbaksi@gmail.com

Languages: English, Hindi, Bengali

**Interests :** Machine Learning , Neural Network, Open-source

development, Data Science ,Backend

# **PROFESSIONAL SUMMARY**

Computer Science and Engineering student skilled in Python, Django, and Machine Learning. Experienced in full-stack development and building data-driven projects using Scikit-learn, Pandas, and SQL. Passionate about backend systems, Al, and open-source development.

#### **EDUCATION**

College: Asansol Engineering College

**Bachelor of Technology in Computer Science and Engineering** 

Expected Year of Graduation: June, 2026

### **TECHNICAL SKILLS**

Programming Languages: Python (Advance), C/C++

Web: HTML, CSS, Flask, Django

**Databases:** MySQL, MongoDB **Tools:** Git, Linux, VS Code, Github

Frameworks: Numpy ,Pandas , Matplotlib,

Seaborn ,Scikit-Learn

#### **PROJECTS**

<u>Heart Disease Prediction System</u> - Machine Learning Intern (Self Initiated) Sep, 2024

Tech Stack: Scikit-learn, Pandas, Django

- Built a machine learning model to predict heart disease risk based on medical data.

# BlogPlat - A blogging Platform - Full Stack Web Developer

Feb, 2025

Tech Stack: Django, HTML/CSS, SQLite

- Developed a full-stack blogging system with CRUD operations and authentication.

## <u>Credit Card Fraud Detection</u> - Machine Learning Engineer

Feb, 2025 - Mar, 2025

Tech Stack: Scikit-learn, Pandas, Matplotlib

- Created a classification model to detect fraudulent transactions.

# **To-Do WebApp** - Backend Developer (Solo Project)

Feb, 2025

Tech Stack: Django, Bootstrap

- Designed a simple yet effective task manager to add, update, and delete daily tasks.

#### **EXPERIENCE**

#### Team Lead - Hardware Design (International Competition)

Mar. 2024

Led a team representing Asansol Engineering College; designed and presented an innovative hardware prototype solution.

### Machine Learning Engineer (Hackathon Project)

Feb, 2025 - Mar, 2025

Developed a Credit Card Fraud Detection System using machine learning; secured 1st place among 140+ teams in JIS Ideajam, 2025.

# **CERTIFICATIONS**

- Python Data Structures University of Michigan (Coursera), Sep., 2023
- Introduction to Web Development UC Davis (Coursera), Mar, 2024