# **ANUBHOB DEY**

# B. Tech Student | Focused on Software Development and Machine Learning

+91 9830332228 | anubhob.dey2022@uem.edu.in | Kolkata, WB, India | Portfolio | GitHub | LinkedIn

#### **EDUCATION**

**University of Engineering and Management** 

Kolkata, WB

B. Tech in Computer Science & Engineering (AI & ML) CGPA: 8.43/10

August 2020 – present Kolkata, WB

B. D. M. International Senior Secondary

April 2020 - May 2022

Secondary

April 2020 - May 2022 April 2018 - March 2020

#### **INTERNSHIP EXPERIENCE**

# Data Engineer for Al Model Training | Legal Gini | Remote

January 2025 - Ongoing

- Designed a web crawler using Python, Selenium achieving a 50% increase in efficiency for data mining.
- o Engineered an automated data pipeline with parallel processing, boosting workflow speed by 500%.
- Deployed an AI agent to actively monitor workflow logs 24/7, providing instant feedback.
- Optimized vectorization and data upload to AWS S3 Buckets, accelerating model training.

#### **PROJECTS**

# Enhanced School Bus Safety with GPS Tracking | TrackBees | Group Project August 2024 – March 2025

- o Developed a real-time GPS tracking system with 40ms latency, enhancing student safety.
- o Integrated Google Cloud's scalable solutions to support 50+ simultaneous users reliably.
- Implemented end-to-end 256-bit encryption to safeguard sensitive student data.
- Built an Al-driven monitoring system to deliver real-time notifications within 40ms.

### **Automated Web Scraping Pipeline**

August 2024 - September 2024

- Architected a robust data pipeline with Selenium, Scrapy, and Beautiful Soup, ensuring 99.9% uptime and zero data loss.
- Streamlined data preprocessing, accelerating read operations by 10%.
- o Developed AI models to bypass reCAPTCHA within 7 seconds for uninterrupted data extraction.
- o Enhanced versatility by supporting multiple data formats: text, graphs, tables, and Al-summarized reports.

# MidPay - Blockchain-based Escrow Payment System

January 2025 - Ongoing

- Engineered a decentralized escrow payment system by building a Python-based blockchain from scratch with proof-of-work, RSA digital signatures, and smart verification protocols for secure multi-party transactions.
- Created a Flask web app featuring real-time account management, interactive dashboards, and transaction flow visualizations.
- Designed RESTful APIs with token-based authentication to enable seamless third-party payment integrations.

# **SKILLS SUMMARY**

- Technical Skills: Automation, Web Development, Software Development, Database Design & Optimization, Code Refactoring, Data Structures & Algorithms, Object-Oriented Design, Data Engineering.
- o **Programming Languages: C, Java, Python, SQL, Unix**
- Databases: MongoDB, MySQL, Oracle
- Cloud Technologies: Microsoft Azure, Google Cloud Platform

### **CERTIFICATIONS**

o CS50x: Harvard University's Introduction to Computer Science

(June 2024)

o CS50p: Harvard University's Introduction to Python Programming

(October 2024)

o Udemy: The Complete 2024 Web Development Bootcamp

(November 2024)

# LEADERSHIP EXPERIENCE, INTERESTS & AWARDS

- Mentored 50+ students as a Volunteer Teaching Assistant for Shiksha Sabke Liye NGO.
- o Led fundraising efforts for climate action, supporting the Green (R)evolution Organization.
- o Recognized as the "Tech Wizard of the Year" for outstanding innovation and leadership.
- o Interests: Chess enthusiast; founded a local chess club for seniors.