

Affan Rahman

LinkedIn

Gmail | +917001211759 | Github

EDUCATION

SISTER NIVEDITA UNIVERSITY

2020-2024

BTECH IN COMPUTER SCIENCE AND BUSINESS SYSTEMS

Kolkata

CGPA : 9.28 / 10

UP PUBLIC SCHOOL

2018-2020

Class XII, CBSE

91.4 Percentage

ST. ANDREWS HIGH SCHOOL

2004-2018

Class X, WBBSE

86.4 Percentage

IMPORTANT LINKS

Leetcode:// **CodeShot**

Codechef:// **affanrahman50**

Codestudio:// **AffanRahman**

GFG:// **rahmanaffan0**

COURSEWORK

UNDERGRADUATE

Data Structures and Algorithms

Operating systems

Object Oriented Programming

Database Management System

Machine Learning

SKILLS

PROGRAMMING

Languages:

C • C++ • Python • Javascript

Frontend:

HTML • CSS • React

Backend:

Nodejs • Express js • Redux • FastAPI •

REST APIs • Webhooks

Database:

PL/SQL • MongoDB • Vector Databases

AI Tools:

LLMs • Prompt Engineering •

SentenceTransformers • Twilio Voice API

EXPERIENCE

TATA CONSULTANCY SERVICES | SYSTEMS ENGINEER (PRIME)

Jan 2025 – Present | Kolkata, India

- Developed an OCR-based microservice to automate document verification by extracting and validating key financial details.
- Trained an ML model to predict insurance reserve amounts based on claim data and integrated it into backend workflows.
- Designed Java APIs for MoneyApp (a mobile banking platform) to enable claim logging and tracking, ensuring seamless integration with the existing core system.
- Worked extensively on PL/SQL procedures for backend processing, with minor JSP updates for validations and feature support.
- Implemented policy-level latitude–longitude mapping to recommend the nearest service providers for claims.
- Contributed to SRP (Special Risk Protection) product modules, including premium calculation and claim processing.

PROJECTS

VOXAAI| Github

- Built an AI-powered voice-based customer support system using Twilio and FastAPI.
- Implemented intent-based routing between database workflows and LLM + RAG.
- Designed a FAISS-based vector retrieval pipeline using SentenceTransformers.
- Enabled multi-turn conversational memory using MongoDB.

MOTIONPRINT | Github

- Developed an identification system to uniquely recognize individuals based on their walking patterns.
- Collected accelerometer and gyroscope data from smartphones to analyze gait dynamics.
- Trained an LSTM-based deep learning model to learn temporal gait patterns and improve identification accuracy

ACHIEVEMENTS

- Amazon ML Summer School invitee, excelling in ML studies
- 950+ problems solved in **Leetcode**
- Global rank 81 in October challenge 2021 in DIV3 (Codechef)
- Top 13 percent at Leetcode (Highest rating 1671)
- Completed Hacktober-Fest 2021 sponsored by digital and Contributed to 4 of their open source projects

POSITION OF RESPONSIBILITY

- Technical Lead at HackClub SNU (2022)
- Problem Setter and Tester executive at Codechef SNU Chapter (2021)