# **Aviroop Mitra**

aviroopmitra5@gmail.com | +91 79809 58951 | Kolkata, West Bengal,

## PROFESSIONAL EXPERIENCE

#### Machine Learning Intern at Neurologic-ai

Nov, 2023 - Present

- Intelligent Claim Orchestration Skan AI <-> Guidewire | May-Jun 2025
- Automated claim creation and assignment in Guidewire ClaimCenter with a vision-to-reasoning pipeline that pairs GPT-4 Vision/Text (async Python, prompt-engineered with token-cost guardrails) and a hierarchical scorer operating on a 30-event window. Delivered 80 % confidence (^ 23 pts over benchmark) and halved inference latency.
- Document Intelligence Platform Carelon Health | Mar-May 2025
- Streamlit-based interface drives a PDF-to-image flow where a layout-transformer isolates semantic zones; cropped sections are passed to async GPT-4 Vision (backed by Mistral OCR and Python imaging) and rendered with Pandas. The generalized architecture now ingests diverse healthcare documents and keeps end-to-end latency under 3 s without sacrificing accuracy.

#### Advisory Intern at PwC India

Jun - Jul, 2024

- Full-Stack Ticket Platform | Jun-Jul 2024
- Angular + Spring Boot + MongoDB stack with JWT-secured role-based access. Provides a real-time ticket dashboard, template creation/search, appraisal & query threads, and an animated UI-while keeping CRUD latency under 50 ms. An API Gateway and client-side service discovery route traffic to horizontally duplicated ticket and auth services for effortless scale-out.

## **EDUCATION**

Bachelor of Engineering - BE in Computer Science and Engineering - Jadavpur University

Dec, 2021 - Jul, 2025

GPA: 8.15 (upto 7th semester)

Higher Secondary in Science • Burdwan Municipal High School

Jul, 2019 - Mar, 2021

GPA: O

Secondary • Burdwan Town School

Jan, 2011 - Mar, 2019

GPA: AA

### **PROJECTS**

**Distributed P2P Network** 

Built a simulation of P2P network using FastAPI, Streamlit and Distributed Computing knowledge where peers can upload and view files (similar to Bit torrent)

• Built a simulation of P2P network using FastAPI, Streamlit and Distributed Computing knowledge where peers can upload and view files (similar to Bit torrent)

#### **Compiler Design Project**

Feb - Apr, 2024

- \* Implemented a bottom up parser in C language for a simple C like language with for loops, variable declarations and functions \* Designed an LR(1) automaton to generate parsing tables and handle grammar rules for a C-like language. \* Integrated a lexical analyzer and symbol table to tokenize input, manage scope, and validate identifiers and types during parsing.
- Implemented a bottom up parser in C language for a simple C like language with for loops, variable
- · declarations and functions
- Designed an LR(1) automaton to generate parsing tables and handle grammar rules for a C-like language.
- Integrated a lexical analyzer and symbol table to tokenize input, manage scope, and validate identifiers and types during parsing.

#### LinkedIn Puzzle Solver

Aug - Aug, 2024

- \* Developed a Streamlit-based web application to solve the Queens game, a logic puzzle from LinkedIn News. \* Created a user-friendly interface with custom styling using HTML and CSS for enhanced visual appeal. \* Integrated image processing using the Python PIL library to guide users on valid and invalid image uploads.
- Developed a Streamlit-based web application to solve the Queens game, a logic puzzle from LinkedIn News.
- · Created a user-friendly interface with custom styling using HTML and CSS for enhanced visual appeal.
- Integrated image processing using the Python PIL library to guide users on valid and invalid image uploads.

## **SKILLS**

## **Programming Languages:**

C++, JavaScript, Java

#### **Databases:**

MySQL, MongoDB, SQL

#### Machine Learning & Data Science:

Machine Learning, Recommender Systems, Transformers, Deep Learning, Scikit-Learn, NumPy, Algorithms

## Web & API Development:

OpenAI API, REST APIs, FastAPI, Spring Boot, Angular, Node.js

### **Tools & Platforms:**

pytest, Cloud Computing, Git, Jupyter

## **AWARDS & ACHIEVEMENTS**

**GATE CS, 2025** 

Feb, 2025

AIR 65, 99.96 percentile

Jagadish Bose National Science Talent Search, Senior Scholar

Jul, 2022

98.98 percentile

Jagadish Bose National Science Talent Search, Junior Scholar

Mar, 2020

98.5 percentile

## **CERTIFICATIONS**

Programming in java • NPTEL

Nov, 2023

PERCEPTRON - The Turing Show, Coding Competition • RKMVERI, Belur

Jan, 2023