# Moulindu Saha

🌙 (+91) 7439733004 🗷 E-mail/moulindusaha 🛅 linkedin/moulindu-saha 🕠 github/m-saha 🖨 portfolio/m-saha

#### Education

### Jadavpur University

Bachelor of Printing Engineering

Expected Graduation: Dec 2027

Kolkata, India

- Golden Key Honours Scholar GPA: 3.78
- Courses: Software Engineering Practice, Applied Machine Learning, Operating Systems, Computer Architecture, Model-Based Programming, Algorithms and Data Structures, Intro. to Software Engineering

# Work Experience

Tech Company

May 2024 - Sep 2024

Machine Learning Engineer Intern

Location

- Engineered Large Language Models (LLMs), including BERT and Attention Models, to analyze software engineering requirements and generate accurate dependency lists, improving project planning efficiency by 37%
- Analyzed 1200+ software requirements monthly using scikit-learn (classification models), spaCy, and NLTK in Python, saving the company \$20,000 annually by decreasing project lead times
- Integrated **TF-IDF vectorization** to detect similarities in software requirements, focusing on **preprocessing**, **model training**, **hyperparameter tuning** and **clustering** to optimize **NLP** analysis processes

**Tech Company** 

May 2023 - Sep 2023

Backend Engineer Intern

Location

- Designed 30+ AWS Lambda Functions, strategically leveraging Lambda layers to increase processing speed by 35% and re-usability by 52%, resulting in cost savings of \$1,000 per large scale deployment
- Implemented 15+ server less workflows using AWS Step Functions, seamlessly integrating REST APIs and rigorously tested with Postman, resulting in a 65% reduction in execution time and enhanced operational efficiency
- Crafted a **Spring Boot** application with a **Drools** logic engine, containerized it using **Docker**, and seamlessly deployed it on **AWS** using **EC2**, strategically allocating cloud resources to ensure enhanced scalability and reliability

## Zidio Development

May 2025 - present

Data Science and Analytics Intern

Remote

- Programmed and deployed a Python-based data migration pipeline on Azure, achieving a 50% reduction in transfer time for 100+ terabytes of critical business data
- Centralized a **SQL** database infrastructure on **Azure**, enhancing data accessibility and security for **50+ stakeholders**, resulting in a **30% improvement** in query performance across the organization

### **Projects**

McGill Scheduler | Website | Source Code

ReactJS | Spring Boot | PostgreSQL

- Developed and deployed a full-stack web application that enhanced academic experiences of 1,000+ McGill students
- Utilized PostgreSQL for data storage, Spring Boot for a RESTful API backend, and ReactJS for the user interface

Empor | Website

NextJS | TypeScript | Spring Boot

• Led the development of a full-stack marketplace application for 1,000+ university students, utilizing NextJS and TypeScript for the frontend, Prisma as the ORM, Supabase for the database, and a Spring Boot backend

Premier League Match Predictor | Website | Source Code

Pandas | Scikit-Learn | Python

• Created a model to predict matches, integrating data scraping with pandas and machine learning with scikit-learn

## Leadership

SWErikCodes | TikTok | YouTube | Instagram

Jun 2023 - Present

- Created educational coding content for 75,000+ developers, with 4,200,000+ impressions per month
- Produced coding tutorials on advanced topics such as data structures, algorithms, and software design principles

#### Technical Skills

Languages: Python, Java, SQL, HTML5, CSS, JavaScript, Go, C, VHDL

Developer Tools: AWS, Postman, PowerBI, Git, Azure, Docker, Jira

Libraries/Frameworks: Spring Boot, ReactJS, PostgreSQL, NextJS, VueJS, NodeJS