NAFIS ASLAM

www.nafisaslam.com

Penang, Malaysia | P: +60 1137576465 | nafisaslam70@gmail.com

Sought Roles: AI & Web Developer, AI/ML Researcher, or Data Scientist.

EDUCATION

MASSACHUSETTS INSTITUTE OF TECHNOLOGY (MIT)

Edx(Online)

MITx MicroMasters Program in Statistic & Data Science (Ongoing)

November 2025

Data Analysis (93%) | Machine Learning (83%) | Statistics (60%) | Probability (78%)

UNIVERSITI SAINS MALAYSIA (USM)

Penang, Malaysia

Bachelor of Computer Science (Intelligent Computing)

Davineior of Computer Science (Intelligent Computing)

October 2025

Major in Intelligent Computing (Data Science); Minor in Management GPA: 3.73 | CGPA: 3.32 | Dean's List 3x | Gold (FYP)

IGNOU (INDIRA GANDHI NATIONAL OPEN UNIVERSITY)

Bachelor of Arts (English Honors- Distance Degree Program)

New Delhi, India Jan 2020 - December 2025

MY MAJOR PROJECTS/VENTURES

MeedianAI Flow — Take your Team towards Mastery | Next.js · Drizzle · NeonDB · Vercel · Twilio

- Designed a full-stack system to manage a school: team management, collaboration, live-meeting, attendance, duty scheduling, WhatsApp updates, chat box, day open & day close reports, role-based dashboards, printable MRI/MOP/MSP reports.
- Integrated Delu-GPT (An AI-Model to automate the MeedianAI Flow App, still in process of training.)
- Implemented robust schema design (Drizzle ORM), authentication/guards, and manager views, integrated biometric attendance pipeline and report workflows.

DeepWork AI & Deep Calendar | YOLO · OpenCV · Media Pipe · Next.js

- Developed an AI-driven focus monitoring application for students to enhance productivity.
- Integrated YOLOv9 & v11-cls for real-time drowsiness and focus detection.
- Trained final model on ~1.1k images (original + 4 augmentation rounds); internal eval ≈ 98% val accuracy; tracked class-wise P/R and mAP50.

WORK EXPERIENCE

YBI Foundation

Online

Machine Learning Intern

June 2024 – July 2024

• Built tabular ML pipelines and clean feature engineering; documented experiments to support data-driven choices.

Karken AI

School of Computer Sciences, USM, Penang

Software Engineering Intern

March 2023 – August 2023

• Shipped a real-time Bursa Malaysia stock analysis web app (React/Node) with interactive charts and responsive UX

Meed Public School

Shrikund, India

Superintendent

Jan 2018 – August 2022

- Directed administrative operations for a residential school, improving educational outcomes.
- Designed teaching methodologies and optimized institutional workflows.

COURSES & BOOTCAMPS

British Airways — Data Science Job Simulation | Complete Machine Learning Course – Coding Ninjas | 6 Months Complete Data Science Program – GeeksforGeeks | 1 year Data Structures in Java & Python– Coding Ninjas | Angela Yu Web Development Course – Udemy | Basic & Intermediate Python—Kaggle

ADDITIONAL

Technical Skills: Python, Pandas, NumPy, TensorFlow, Scikit-learn, YOLO, React, PostgreSQL, Node.js, JavaScript, HTML/CSS, drizzle, MongoDB/Atlas, Vercel, Git/GitHub

Languages: Fluent: English, Hindi, Urdu | Conversational: Bengali

Awards: Gold Award for Final Year Project (DeepWorkAI) | Gold Honor Top 2% (International Youth Math Challenge 2020)

Publications & Writing: Active Medium writer