Subhajit Ghosh

Solution Subhajitghosh7590@gmail.com **→** (+91) 97358 82502

in linkedin.com/Subhajit Ghosh (**) Portfolio Website



EDUCATION

Neotia Institute of Technology, Management and Science (Formerly ITME)

B. Tech in Computer Science and Engineering — CGPA: 7.5 (Till 7th semester)

Garhbeta High School

Higher Secondary (Science)— Percentage: 84%

Panchagrami Sarodamoni Vidyapith

Secondary Education — Percentage: 77%

Kolkata, India

2021 — Present

Garhbeta (High School)

Panikotor, India

2019

Training & Internship

AICTE Internship on AI: Transformative Learning | Edunet Foundation, Remort

Jan - Feb 2025

- Participated in a 4-week internship focused on AI Technologies.
- Developed foundational IT skills through personalized mentorship and project-based learning.

Data Analytics Intern | Edulyt India, Delhi

Aug – Sep 2023

• Resolved complex mentor queries by extracting data from Excel using Python and visualized data using Power BI.

${\bf Data \ Science \ Intern} \ | \ {\it Exposys \ Data \ Labs, \ Bengaluru}$

Jul 2023

• Built a machine learning model to predict diabetes in patients, enhancing skills in model building and optimization.

SKILLS

Languages: Java, Python, C, SQL, JavaScript, HTML, CSS

Frameworks: Power BI, Scikit-learn, Tens PyTorch

Developer Tools: Excel, Google Cloud Platform, VS Code, Jupyter Notebook

Libraries: Pandas, NumPy, Matplotlib

Soft Skill: Critical Thinking, Problem-Solving, Time Management, Networking Skills, Interpersonal Skills.

CERTIFICATIONS

Deep Learning, NPTEL Indian Institute of Technology, Kharagpur Data Science for Engineers, NPTEL Indian Institute of Technology, Madras May 2024 Apr 2024

TCS iON Career Edge - Young Professional

Jul 2023

PROJECTS

Personal Portfolio Website | HTML, CSS, JavaScript

Jul – Aug 2024

• Developed a personal portfolio website to showcase skills and projects, demonstrating proficiency in front-end technologies.

MNIST Handwritten Digits Recognition using PyTorch | Python, PyTorch

Jul – Sep 2024

- Built a neural network for handwritten digit classification using the MNIST dataset.
- Implemented Stochastic Gradient Descent (SGD), SoftMax for classification, and cross-entropy for error measurement.

LANGUAGES

Bangla (Native), English (Advanced), Hindi (Fluent)

Hobbies & Interests

Playing and watching cricket.

Listening to stories (adventure, horror, mystery) and music.

Extracurricular Activities

Organized and participated in a blood donation camp