Soumodip Ghosh

Raghabpur, Bighati, Bhadreswar, Hooghly, West Bengal – 712124

soumodipghoshpersonal@gmail.com mr.soumodip.ghosh@gmail.com

+91- 9051172287

https://www.linkedin.com/in/soumodipghosh (LinkedIn) https://github.com/soumodip-ghosh (GitHub)

3rd year B.Tech. Computer Science student at MCKV Institute of Engineering with good academic record and keen interest in Artificial Intelligence and Machine Learning, willing to explore, take on challenges, and contribute to this industry.

Education

B.Tech, Computer Science & Engineering

2023-27

MCKV Institute of Engineering, MAKAUT, CGPA – 8.15/10

12th (Higher Secondary Examination)

2023

WBCHSE, 70%

10th (MADHYAMIK /Secondary Examination) **WBBSE**, 90%

2021

Skills

Programming Languages - Python, C, Java

OOPs

DSA

Soft Skills

Fuzzy Logic

Proficiency in MS Office

Web Technologies - HTML, CSS

DBMS

Machine Learning

Experience

Internshala Student Partner, Internshala

Apr-May'25

Working with Internshala to represent them on my campus, introducing students to their platform, explaining how it works, and promoting their training programs throughout the campus.

Team Member & Lead

Nov'23-Apr'25

Worked on various projects with my team, participating as both a teammate and lead in numerous hackathons, where I've taken on diverse roles, learned various team management techniques, and been a finalist in several of them.

Chief Operating Officer, Chitrakalpa (Own Startup)

Serving as COO in my own digital marketing agency startup, Chitrakalpa, where I oversee internal affairs, including technical development and management.

Academic Project

LifeTag: The Emergency QR Code Generator for Wallpapers

Feb-May'25

As part of B.Tech. Mini Project (2nd Year, team of five), We utilized a Python QR code generating library for the project and implemented a GUI to provide a graphical interface. As a lead of the team, I believe that working in a team helps me enhance my leadership and team management skills.

Trainings, Workshops & Certifications

Programming, Data Structure and Algorithms using Python – NPTEL

Jan-Mar'25

Introduction to Machine Learning – NPTEL

Jan-Mar'25

GfG 160 - 160 Days of Problem Solving - Geeks for Geeks Fundamentals and Applications of Fuzzy Mathematics – MCKVIE Nov'24-May'25

Diploma in Information Technology Application - Youth Computer Training Centre

Sep-Dec'23 Aug'23-May'24

Soft Skill Development – NPTEL

Jan-Mar'24

Achievements

- 2^{nd} Runner-up in the contest "Mathematics and Engineers" presentation on "International π -Day", 2024, in MCKVIE
- NPTEL Topper in Jan-Apr'24 and Jul-Dec'24
- Finalist of IDEATHON'24-25, IIIT Vadodara and CMR HACKFEST 2.0 '25, CMR College of Engineering and Technology

Extra-curricular Activities

- **Exploring Tech Incidents**
- Have undergone 7 years of formal training in drawing (2013-20)
- Hobbies include reading Bengali sci-fi and detective novels, and writing poetry