Sumon Karar

Third Year (BCA)
Bachelor's of Computer Application
at Techno India Institute of Technology

Alamohan Das Road, Howrah West Bengal, Howrah- 711105, India

Mob.: +91-6289833021 D.O.B: 23/12/2002

Participated

Winner

Email.:kararsumon23@gmail.com

Links

LinkedIn:// Sumon Karar Sumon_Karar

Skills

OS

Windows

LANGUAGES C, Java, Python

DATABASES MySQL, Oracle

SOFT SKILLS Problem Solving Flexible and Adaptability Teamwork Communication Skills Leadership Skills

Hobbies

Playing Badminton Watching Movies Riding Bikes Cooking Exploring

Education

2021-2024 {Bachelor's of Computer Application

Techno India

CGPA: 8.2 (Till 4th Semester)

2020-2021 HIGH SCHOOL

St. Thomas High School, Howrah

Percentage: 67%(ISC)

2018-2019 INTERMEDIATE

St. Thomas High School, Howrah Percentage:46%(ICSE)

Achievements/Awards

2021Inter College Football CompetitionWinner2022Club Level Badminton ChampionshipFinalist

2023 College level Athletics

2020 Police Badminton Tournament

Certificates

2022 Machine learning to Deep learning

An online course on Machine learning to Deep journey- Remote Sens-

ing data classification.

2023 Introduction to Soft Skills

tcsiON

ISRO and IIRS

An online course conducted by tcsiON.

2023 Technology Virtual Experience Program

Deloitte, Forage

An online course conducted by Forage in collaboration with Deloitte.

2023 Data Analytics

Coursera

An online course conducted by cousera in collaboration with Google and Tata Strive.

2023 Power BI- Virtual Case Experience

pwc, Forage

An online course on Power BI at Forage in collaboration with pwc.

Career Objectives

As a BCA (Bachelor of Computer Applications) student, my career objective is to leverage my knowledge and skills in the field of computer science to pursue a successful and fulfilling career. I aim to contribute to the development and implementation of innovative technological solutions that address real-world challenges. I aspire to become a proficient programmer, capable of designing and coding software applications that are efficient, user-friendly, and scalable.

Side Project

2023-.... FACE RECOGNITION ATTENDENCE SYSTEM

Ongoing

Its a group project using python (Tkinter, nampy, pil, imagetk)