

Trisha Sarkar
B.S.c Honours
CSE
Jahangirnagar University,
Savar, Dhaka

→ +88-01614434451

trishasarkar202171@gmail.com

https://github.com/TrishaSarkar174

https://www.linkedin.com/in/trisha-sarkar-76ab9b285

SUMMARY

• A dedicated Computer Science graduate with a strong desire to apply academic knowledge and teaching skills in a renowned university. Committed to delivering quality education, promoting student engagement, and contributing to the academic community.

EDUCATION

• Jahangirnagar University 2020-2025

B.s.c 3.90/Percentage: 97.50

• Kafiluddin University College

H.S.C, Lakshmipur 4.67/Percentage: 93.40

• Pratapganj High School

S.S.C, Lakshmipur 5.00/Percentage: 100

TECHNICAL SKILLS AND INTERESTS

Programming Languages: C, C++, JAVA, Python

Developer Tools: Visual Studio, Bootstrap

Version Control Systems: Git

CI/CD

Cloud/Databases: SQL, MySQL

Soft Skills: Patience, Creativity, Time Management, Communication

Software Tools: Xampp, Code::block, Slack, Trello, Toggl, Discord, Overleaf, Visual Paradigm, Draw.io, Matlab

Web Development Tools: HTML5, CSS, JavaScript

Areas of Interest: Networking and Communication, Machine Learning, Mobile Application Development

PERSONAL PROJECTS

Smart Class Routine Management System

14-11-2024

Web Based Project which optimizes and manages class schedules efficiently

- Tools & technologies used: HTML5, CSS, JavaScript, Bootstrap, React, Node.js, MySQL, Git, JSDoc, Github Action, Mocha, Chai, Trello, Toggl, Discord
- Efficiently manage and optimize class schedules with features like filtering, rescheduling, and academic calendar integration.(Dynamic Class Scheduling Platform)
- Prepared Documentation, Wiki reports and SRS
- Managed the project works with Trello, maintain time scheduling with Toggl and communicated with team members via Discord
- Implemented TDD, CI/CD, Github Actions, Agile Scrums and Meeting Retrospectives for project efficiency.
- Github location: https://github.com/JUCSE49-Mavericks/Smart-Class-Routine-Management-System/wiki

• CSEMentor 10-10-2024

A Mobile App for Computer Science Students to enhance Learning(Course Information, User Information)

- Tools & technologies used: Android Studio, Git, Java, Firebase
- Offer personalized learning resources, guidance, and mentorship for computer science students, helping them excel
 in their studies and career paths (Mobile App Based Learning Platform)
- Authentication implemented by Firebase Realtime Database.
- Github location: https://github.com/TrishaSarkar174/CSEMentorLearningApp

• Fruit disease detection using Feature Extraction and Deep Learning

Ongoing research on automated fruit disease detection

- Tools & technologies used: Matlab, Overleaf

IOT Based Smart Street Lighting with Solar Charging

22-05-2025

An IoT-based project that automates lighting using sensors and enables remote monitoring.

- Tools & technologies used: NodeMCU ESP8266, Arduino IDE, Blynk App, LDR, IR Sensor, Temperature Sensor, Current Sensor, Solar Panel
- Developed an **IoT-based smart street lighting system powered by solar energy** that adjusts brightness based on motion and ambient light, with real-time monitoring and control via Blynk app and web dashboard.

Fire Fighting Car using Arduino

13-03-2024

An Arduino car which detects fire nearby and Turn out fire using water from water tank

- Tools & technologies used: **Arduino**

ACHIEVEMENTS

• Certified for completion of Responsive Web Design From FreeCodeCamp	2023
• Certified for completion of JavaScript Algorithms and Data Structures From FreeCodeCamp	2023
• Certified for completion of Relational Database From FreeCodeCamp	2024
• Certified for completion of Scientific Computing with Python From FreeCodeCamp	2024