

SAYAN MONDAL

Durgapur, West Bengal

+91-8436517365

sayanmondal2333@gmail.com

sayan-mondal-746255314

Sayanwebdev

portfolio

OBJECTIVE

Motivated and detail-oriented Engineering student with strong interest in software development, problem-solving, and modern programming practices. Seeking opportunities to build real-world projects, enhance my technical skills, and contribute effectively to software-based solutions.

EDUCATION

Dr. B. C. Roy Engineering College

B-TECH - CGPA - 6.53(till 6th sem)

08 2022 – Expected 08 2026

Durgapur, West Bengal

Maliara R. N. High School

Higher Secondary Exam - Percentage - 73.6%

2022

Bankura, West Bengal

Nityananda pur High School

Secondary Exam - Percentage - 62.57%

2020

Bankura, West Bengal

COURSEWORK / SKILLS

- | | | | |
|--------------------------------|-------------------|----------|--------|
| • Data Structures & Algorithms | • System (SQL) | • Python | • Java |
| • Database Management | • Web Development | • Matlab | • C++ |

PROJECTS

Hybrid Energy Meter

- Smart prepaid hybrid energy meter integrated with weather API for smart operation, real-time monitoring, cost control, and improved billing accuracy.

Personal Portfolio Website

- Responsive portfolio showcasing skills and projects with clean UI. Live: (portfolio.sayan.qzz.io)

Daily Habit Tracker Pro

- No-login habit tracker with visual progress monitoring and daily completion stats. Live: (habittrackerpro.onrender.com)

INTERNSHIP

BSNL

Telecom Trainee

23 06 2025 – 18 07 2025

BSNL Office, Burdwan

- Visited the Main Switching Centre (MSC) and understood call routing and switching operations.
- Gained knowledge about Next Generation Networks (NGN) and their role in modern telecom architecture.
- Observed the functioning of Optical Line Terminal (OLT) and how it connects to Optical Network Units (ONU).
- Learned about optical fiber splicing, jointing techniques, and signal loss management in fiber links.
- Studied traffic diversion techniques and how network congestion is managed for uninterrupted service.

TECHNICAL SKILLS

Languages: Python, Java, C, C++, JavaScript, SQL.

Developer Tools: VS Code.

Technologies/Frameworks: GitHub, ReactJS, Git.

CERTIFICATIONS

- | | | |
|--|--|--|
| • Python Internship
(Pinnacle Labs Pvt. Ltd.) | • Web Development
Training
(SkillCraft Technology) | • MATLAB Add-On Course • AI Tools Workshop
Dr. B.C. Roy Engineering College (Be10x) |
|--|--|--|