## Sonu Kumar

Netaji subhash engineering college, KOLKATA <u>Email-id-Sonukumar9608465@gmail.com</u> +91-9608465958



# **Career Objective**

"Aspiring Engineer with expertise in Python, C++, IoT, and PLC programming. Passionate about automation, software development, and data analytics. Seeking a role where I can apply my technical knowledge in industrial automation, AI, and smart systems."

#### **Education Details**

Course	Name of Institution/Board/University	Year of Passing	Percentage/CGPA
B.Tech (Electrical engineering)	Netaji subhash engineering college,Kolkata	2025	Current CGPA:7.30(7 <sup>th</sup> Semester)
Intermediate (10+2)	Bihar School Examination Board, BSEB	2021	62.8%
High School (10 <sup>th</sup> )	Bihar School Examination Board, BSEB	2019	71.6%

#### **Experience, Certification Summary**

- Python and Raspberry Pi Applications Certified by ESC, 2023
- Mitsubishi PLC Q (Series) & VFD D700 Certified by IIATCA Kolkata, 2023
- Cloud Computing & IoT Fundamentals Certified by ESC, 2024
- **Internship** | TATA STEEL UISL, Jamshedpur (July 3 July 19, 2024) Worked on relay setting data preparation, review, and coordination for power distribution systems.

## **Projects**

- **Twitter Sentiment Analysis Using Python** Implemented natural language processing (NLP) to analyze public sentiment, leveraging Python libraries like NLTK & TextBlob.
- **Smart Street Light Using IoT & Cloud** Developed an energy-efficient lighting system using LDR sensors, cloud connectivity, and microcontrollers for smart automation.
- **Industrial Automation Using PLC & Python** Integrated Mitsubishi Q Series PLC with Python-based automation scripts, improving efficiency in industrial control systems.
- **Web-Based Power Monitoring System** Built a web application using HTML, CSS, JavaScript, and SQL to monitor real-time power consumption in industrial settings.
- **PV Solar System using MPPT with Battery Charging –** Developed a solar power system with MPPT to extract maximum energy and efficiently charge a battery using a DC-DC converter and microcontroller control.

#### Skills

- **Programming Languages:** Python, C, C++, SQL
- **Software Development:** Object-Oriented Programming (OOP), Data Structures & Algorithms (DSA), Web Development (HTML, CSS, JavaScript)
- AI & Data Analytics: Natural Language Processing (NLP), Sentiment Analysis, Machine Learning Basics
- **Electrical Engineering:** Power System Analysis, Circuit Design, AutoCAD (Electrical), Load Flow Studies
- Automation & Control: PLC Programming (Mitsubishi Q Series), IoT-based Smart Systems, Industrial Automation, SCADA

## Position of responsibilities

- Event Coordinator, Freshers' Welcome NSEC (2022): Managed event logistics, guest coordination, and student engagement.
- **Teacher's Day Organizer NSEC (2023):** Led a team of 10+ students to organize a successful event for 100+ faculty members.

### **Interest**

- Cricket (Team & Strategy Analysis)
- Online Gaming (Multiplayer Strategy & AI-Based Games)
- Social Causes (STEM Education for Underprivileged Students)
- Reading (Technical & Leadership Books)

#### **Personal Details**

Gender : Male

Date of Birth : 17<sup>th</sup> January 2005 Language Known : English, Hindi