# **DEBJIT SUTAR**

in 🗘 🤂 🖒 TUF

Khardaha , Kolkata-700118

**(**) 6290935080



# **ABOUT ME**

Pursued Computer Science Engineering (Al & ML) at Narula Institute of Technology, Kolkata. Currently building a Coding Progress Tracker inspired by platforms like LeetCode, enabling users to log, filter, and visualize their DSA practice. Passionate about reading storybooks and committed to continuous learning and growth.

# **TECHNICAL SKILLS**

C Programming, Python, OOPs in Java, Data Structure (Basic), DBMS, SQL, HTML/CSS, JavaScript, Git, GitHub, Power Bl

### **KEY SKILLS**

Project Management, Presentation Skills, Problem-solving, Self-motivate, Team Management, Strong analytical skill, Quick Learner

#### **EDUCATION**

Bachelor of Technology in AI / ML Jul 2022 - Jun 2026

Narula Institute Of Technology | CGPA: 8.65 (Upto 5<sup>th</sup> Semester)

**Higher Secondary Examination** Jun 2019 - Jul 2021

Sodepur High School (WBCHSE) | Percentage: 87.50

**Secondary Examination** Jan 2013 - May 2019

Sodepur High School (WBBSE) | Percentage: 90.71

# **PROJECT**

### **Stock Easy - Medicine Stock Management Application**

Jan 2025 - Present A medicine stock management application uses HTML5, CSS3, and JavaScript for the frontend, and Java with JDBC and MySQL for the backend. It helps shop owners manage stock, customers, sales,

and generate reports for business insights.

#### AlgoTrack - DSA Learning & Progress Dashboard

Mar 2025 - Present

A structured DSA practice platform built with HTML5, CSS3, and JavaScript. Features include topic-wise questions, user sessions, real-time progress tracking, weekly charts, and a gamified leaderboard.

# **CERTIFICATIONS**

Certified in C Programming From Udemy. Certified in Java Programming From Udemy. Certified in SQL Advanced From Hackerrank.

#### **INTERNSHIPS**

#### Intern - Classroom Tech (Apr 1 - Jun 30, 2025):

Completed a 3-month Power BI internship, building interactive dashboards and solving 50+ realworld data tasks using DAX, Power Query, and visualization tools across 11 linked tables.

#### LANGUAGES