SUJOY PAUL

STUDENT

KOLKATA | 8016985027 | sujoypaul023@gmail.com

LinkedIn: www.linkedin.com/in/sujoy-paul-469088293

GitHub: https://github.com/sujoyp2023

Objective

As a highly motivated and detail-oriented student, I am seeking an entry-level position in a dynamic organization where I can apply my technical knowledge, problem-solving skills, and enthusiasm for software development. I aim to contribute effectively to team goals, learn from real-world challenges, and grow into a competent and innovative professional.

Certification

The Structured Query Language (SQL)

Platform: Coursera

University of Colorado Boulder, Grade Achieved: 96.20%

Algorithms, Part I

Platform: Coursera

Princeton University, Grade Achieved: 94.80%

Structured Approach to Problem Solving

Platform: Coursera

Fractal Analytics, Grade Achieved: 98%

Applied Machine Learning in Python

Platform: Coursera

University of Michigan, Grade Achieved: 90.43%

Introduction to Artificial Intelligence (AI)

Platform: Coursera

IBM, Grade Achieved: 98%

Education

Sister Nivedita University | B.Tech.

2023- Present

Computer Science Engineering | CGPA: 7.76 (till 6th semester)

Jangipur Government Polytechnic | Diploma

2020-2023

Electrical Engineering | CGPA: 8.5

Chelyama B. P. Higher Secondary School

Science | Percentage: 63%

2019

Technical Skill

- Basic in JavaScript
- Basic in Python
- Basic in SQL & PostgreSQL
- Microsoft Power BI
- Familiarity with version control (Git)

- Basic in C
- Basic in Java

Skills & abilities

Languages

- Management
- Problem solving
- Communication
- Leadership

- Bengali | Native
- English | Advanced
- Hindi | Intermediate
- Spanish | Elementary