

Subhajit Laha

Career Objectives: To be a part of an esteemed organization, where I can explore my potential in an environment characterised by opportunity, flexibility, growth and continuously acquire skills



✉ subhajitlaha.sl@gmail.com

📞 +91 8017591757

📍 12D, Shyamlal Street, Kolkata- 700004

📅 Date of Birth: 28th September 1998



EDUCATION

B.Tech (in ECE) - Pursuing

B.P Poddar Institute of Management & Technology

2017 - Present

Board - MAKAUT

Grades (Aggregate CGPA - 8.64)

- SEM 1: 8.58
- SEM 2: 8.78
- SEM 3: 8.28
- SEM 4: 8.78
- SEM 5: 8.81

CBSC (Class XII)

Aditya Academy Sr. Secondary

2015 - 2017

- Percentage - 78%

CBSC (Class X)

Aditya Academy Sr. Secondary

2014 - 2015

- CGPA - 8.6

TRAINING/INTERNSHIP/PROJECT

JAVA/J2EE (SKC Infotech)

Project on:

15th Feb 2020 (Pursuing)

- Hiller Inventory for General Items (Module I)

Front-End: JAVA/J2EE, HTML, JAVASCRIPT

Back-End: MySQL Server: Apache Tomcat 8.5

IoT Training (Intershala)

Project on:

15th June 2019 - 15th July 2019

- IoT Light Intensity Monitoring System

Applied Bolt IoT module to build a light intensity monitoring system using SMS (through Twilio)

Microproject (EC-604A)

Project on:

7th May 2020

- Simple CRUD web application

Front-End: HTML, BOOTSTRAP, JSP

Back-End: Heroku postgresql & Tomcat (Webapp Runner)

Link to the project - <https://testappjsp.herokuapp.com/>

SOFTWARE SKILLS

Java

C

Python

Data Structures

HARDWARE SKILLS

8085

Arduino

LANGUAGES

English

Native or Bilingual Proficiency

Hindi

Native or Bilingual Proficiency

Bengali

Native or Bilingual Proficiency

ACHIEVEMENTS/CERTIFICATES

Co-academics

- NPTEL Certificate

■ Enhancing Soft Skills and Personality

■ Problem Solving through Programming in C

- Successfully completed an online C Training conducted by IIT Bombay

- Coursera Certification

■ IBM

Course: What is Data Science?

Details: An introductory course by IBM giving a brief insight on career in Data Science.

■ University of Michigan

Course: Using Databases with Python

Details: The course intended to have an idea about Database Management System and the implementation involved SQLite as the database.

Position of Responsibility

- President of SPIE Student Chapter, BPPIMT [Dec'19 - Dec'20]
- Organizer & Core Committee Member of Several Events - Techstorm 2.19 (Techfest), Core Student Member of Anti-Ragging Committee and organized workshops under SPIE Student Chapter.
- Organizer of Annual Technical Quiz Abhigyan 2020 on 10th May 2020

Hackathons

- Finalist in Smart India Hackathon 2020
Problem Statement on Airport Authority of India (AK12)
Inventory Management System using QR code

Student Research Paper at SPIE OP102 Conference

- SPIE Nanoscience + Engineering (Pursuing) Co-Author

Paper on: Scope of Solar powered aeroponics farming in barren wetlands of India

SEMINARS

Advanced Optical Communication (6th September 2019)
Organizer and Participant

Cloud Computing Webinar by CTS (20th-22th April 2020)
Participant

PERSONAL DETAILS

Father's Name: Mr. Ranajit Laha

Mother's Name: Mrs. Moitri Laha

Marital Status: Single

Nationality: Indian

Religion: Hinduism

DECLARATION

I, hereby declare that the above mentioned information is correct up to the best of my knowledge and belief.

DATE: 14th May 2020

PLACE: KOLKATA

Subhajit Laha

SUBHAJIT LAHA