SUPRATEEM BOSE

K.C.Das Road, Railpar Rampurhat

Phone- +919046999676

Email- suprateem.bose@aot.edu.in



OBJECTIVE

A full-time position as a Data Analyst in a reputed company specializing in Data Science

AREAS OF INTEREST

- Programming Concepts & Object Oriented Programming
- Augmented Reality

SKILLS

Technical Skills:

- C
- Java
- Python

Soft Skills:

- Team work
- Project management skills
- Oral & Written communication skill

EDUCATION

B.Tech in Computer Science & Engineering (pursuing 6th Semester) from Academy Of Technology affiliated to Maulana Abul Kalam Azad University, West Bengal 2017- Present

Semester	4	3	2	1
SGPA	7.92	8.03	8.14	7.48

Higher Secondary (WBCHSE) from Rampurhat Jitendralal Vidyabhaban with 72.6% (Best of 5 subjects)

2017

Secondary (WBSE) from Rampurhat Jitendralal Vidyabhaban with 80.57%

2015

TRAINING AND CERTIFICATES

- NPTEL Online Certification on Programming, Data Structure and Algorithm using Python with a score of August - September,2018
- C Training by the Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education November, 2018 through ICT, MHRD, Govt. of India
- Certificate on **Python For Data Science** from Udemy.com

February, 2020

PRESENTATIONS

PowerPoint presentation on IOT Mine tracking & Worker's safety Helmet at KPIT Sparkel 2020

October,2019

PROJECT

Identifying Disease and Diagnosis, Academy Of Technology, Ongoing Final Year Project

September, 2019 - Present

- To develop a Machine Learning Model which can predict the disease of a patient based on the preloaded datasets using Python. A patient will be monitored using IOT, further the optimized data will be used for prediction.
- Currently summarizing the required components and trying to map those into the diagram.

Server-Client Messenger, Oil and Natural Gas Corporation Limited (ONGC), Salt Lake, Kolkata

JUNE - JULY, 2019

- Developed a Server-Client Messenger for personal use, where single or multiple clients can connect with a particular server. The communication is encrypted (**peer-to-peer connection**) in such a way that no other client can breach into a particular conversation for a particular instance.
- Socket programming of Python is used here.
- Submitted a report after completion.

OTHER ACTIVITIES

- Member of IEI Students' Chapter, Department of Computer Science & Engineering
 2019 Present
- Member of Google Developers' Group(GDG), Kolkata

2019 - Present

- Participated in TechQuiz organized by IEI Students' Chapter, Department of Computer Science & Engineering

 April,2019
- Participated in **Debate** in **Humantronics 2019** at **Academy Of Technology**

March,2019

 Semi-finalist in Brain Storm: Design schematics 2019 and participated in CODE ARENA: Coding Masters' challenge in the state level inter-college technical Fest, TECHFIESTA 2019

March, 2019

PERSONAL DETAILS

Languages Known:English, Bengali and HindiDate Of Birth:30 March, 1999Hobbies:Swimming, ReadingWeb Presence:Tech365, https://supworld365.blogspot.com/

(Technical Blog)

https://github.com/Supra-teem

(GitHub Profile)

REFERENCES

1. Prof. Madhulina Das

Assistant Professor Academy Of Technology Ph No.: +91 8981958156

Email: madhulina.das@aot.edu.in

2. Prof. Manjushree Chakraborty

Assistant Professor Academy Of Technology Ph No.: +91 9433236225

Email: manjushree.chakraborty@aot.edu.in

(Suprateem Bose)
e: