

Soumyaroop Bhattacharya

ABOUT ME

Date of Birth: 22
December, 1999

Age: 21

Gender: Male

Languages known: English,
Hindi, Bengali

CONTACT

 Kolkata, West Bengal

 +91 9874596165

 soumyaroop99@gmail.com

LinkedIn Profile:

tinyurl.com/soumyaroopb

INTERESTS AND HOBBIES

Playing any outdoor sports

Listening to music

Watching movies and web-series.

SOFT SKILLS

Team Player

Resilience

Adaptable

Communication

ACHIEVEMENTS

Secured 3rd rank amongst
120+ participants in
CODEREKA, an inter-college
coding competition.

CAREER OBJECTIVE

- Building a greater future through innovation and collective knowledge
- Work for a reputed organisation, make the best of my potential and contribute to my personal and organization's goals

EDUCATION

<u>COURSE</u>	<u>INSTITUTION</u>	<u>BOARD/UNIVERSITY</u>	<u>YEAR OF COMPLETION</u>	<u>CGPA/ PERCENTAGE</u>
B.Tech (E.C.E)	Techno Main Salt Lake, Kolkata	MAKAUT	2022	8.73 CGPA
12 TH Standard (Science)	Salt Lake School, Kolkata	I.S.C	2018	87.25%
10 TH Standard	Salt Lake School, Kolkata	I.C.S.E	2016	94.20%

INTERNSHIPS

SUBJECT MATTER EXPERT (SCIENCE)

Dec 2019 – June 2020 | Quizzzy (Brainly Inc.)

- Provided non plagiarised, simple solutions of problems related to Physics, Chemistry and Mathematics which were accessible to more than **350M students**
- Solved **40%** more problems during the first two months of lockdown (April to May), helped our clients during that difficult time and received excellent feedback from them as well as from students

SUBJECT MATTER EXPERT (CHEMISTRY)

Jan 2020 – March 2020 | Acadecraft Inc. (Chegg)

- Provided solutions to complex Chemistry problems which was accessible to more than **4.4M students**.




PROJECTS

1) Salary Prediction Based on the Years of Experience of an Employee using Simple Linear Regression using Python - Kaggle Project

Link - tinyurl.com/lin-reg-py-kag

2) Build a Rock Paper Scissor Game using Python

TECHNICAL SKILLS

- PYTHON 
- OBJECT ORIENTED PROGRAMMING 
- DATA STRUCTURES AND ALGORITHM 
- SQL 