



SUBHAM BASU

Career Objective

Looking for opportunities to build a career that would help me in achieving excellence in the software industry.

Educational Qualification

B. Tech in Computer Science Engineering (7th sem pursuing) from Academy of Technology, affiliated to Maulana Abul Kalam Azad University of technology (Formerly WBUT).
(2017 - Present)

SGPA	10	9.23	8.73	8.72	8.38	8.15
SEM	6th	5th	4th	3rd	2nd	1st

Higher Secondary [WBCHSE] - from Uttarpara Children's Own Home School with **70.4% (Best of five)**.
(2017)

Secondary [WBBSE] - from Patha Bhavan Dankuni with **78.29%**.
(2015)

Project

- **Autocompletion of Text using Machine Learning**(Final year project).
(December 2019-Present)

Description - Autocomplete, or word completion, is a feature in which an application predicts the rest of a word a user typing.

- **Sentiment Analysis using Machine Learning in Python**, Ardent Computech PVT.LTD, Kolkata.
(June-July 2019)

Description - Predicting the sentiment of a sentence.

Summary

Final year student of Computer Science Engineering with proven skills . Seeking a beginner role to enhance and explore my technical knowledge gained at Makaut University in the last three years .

Areas of Interest

☞ Object Oriented Programming

☞ Algorithm

☞ Machine learning

Skills

Programming Skills

- Java
- C
- Cpp

Soft Skills

- Proficient in oral and written communication.
- Ability to work both as an individual or in a team.
- Good conceptual, logical and analytical skills.

Hobbies

Singing

CONTACT INFO

26 Amarnath road, Uttarpara,
Dist-Hooghly, Pincode- 712258

subhambasu52@gmail.com

<https://www.linkedin.com/in/subham-basu-891a28183/>

<https://github.com/Subham40-69>

7003959077

Reference

Prof. Swarup Sarkar,
Assistant Professor of Department,
Computer Science & Engineering
Academy of Technology
Email: swarup.sarkar@aot.edu.in

Training and Certifications

- Machine Learning (Stanford University) from Coursera.
(October, 2019)
- Introduction to Data Science in Python (University of Michigan) from Coursera.
(January, 2020)
- Problem Solving (Basic) from Hackerrank.
(July, 2020)
- Classification Trees in Python, From Start To Finish (Coursera Project Network)from Coursera.
(May, 2020)
- Certification in C Programming from spoken tutorial, IIT Bombay.
(2018)

Workshops

- 2-day Workshop on Artificial Intelligence and Machine Learning with python organized by WAC in IIT Kharagpur.
(January, 2019)

Other Activities

- Participated in Google Kickstart round D (got 6162 Global rank).
(2020)
- 5 star Gold Badge in Hackerrank Problem Solving.
(July, 2020)
- Participated in Techfest, Academy of Technology.
(2018)
- Participated in Cultural fest, Academy of Technology.
(2018, 2019)