

## <u>Summary</u>

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.

# **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

<u>Higher Secondary [WBCHSE]</u> - 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)

**<u>Description</u>** - Predicting the sentiment of a sentence.

#### **Hobbies**

it Singing

#### CONTACT INFO

- 26 Amarnath road, Uttarpara,
   Dist-Hooghly, Pincode- 712258
- in https://www.linkedin.com/in/subham-basu-891a28183/
- https://github.com/Subham40 -69
- **~** 7003959077

#### <u>Reference</u>

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)