**Arya Sekhar Bandopadhyay**

**B.TECH COMPUTER SCIENCE AND ENGINEERING SRM INSTITUE OF SCIENCE AND TECHNOLOGY CHENNAI, TAMIL NADU.**

PROFILE:

A challenging and determined Computer Science Engineering student studying in second year with good communication skills and ready to work both independently and as a member of a team. I am excellent in working with others to achieve a certain objective on time and with excellence. The opportunity to learn new skills and work with the recent technologies would be a great challenge for future endeavors. I have some knowledge working with machine learning models and did my winter training in Machine learning. I am currently undergoing training in Deep Learning and will be able to apply NLP and Image Processing by Summer 2k19.

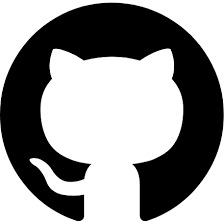
E-MAIl :**[aryasbandopadhyay.1999@hotmail.com](mailto:aryasbandopadhyay.1999@hotmail.com)**

ADDRESS :**F3, 4th FLOOR, R.B TOWERS,**

UPPER CHELIDANGA,

ASANSOL – 713304, WEST BENGAL.

CONTACT NUMBER :8617020804/7358442392

 PORTFOLIO : github.com/aryasbandopadhyay

 LINKEDIN : linkedin.com/in/arya-sekhar-bandopadhyay-0aa9ba172

 EXTRA CURRICULAR ACTIVITIES:

* Winner in Techknow Physics Project Exhibition in SRM Institute of Science and Technology
* Winner in Soft Skills Awareness Campaign on Social Causes
* Winner in 3-4 Inter School Quiz Competitions



EDUCATIONAL QUALIFICATION :

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **EXAM PASSED** | **INSTITUTION** | **DEGREE** | **PERCENTAGE/GPA** | **YEAR OF PASSING** |
| **B.TECH**  **(Ongoing)** | **SRM INSTITUTE OF SCIENCE AND TECHNOLOGY** | **B.TECH** | **8.25(TILL DATE)** | **2021** |
| **SENIOR SECONDARY** | **DAV MODEL SCHOOL, DURGAPUR** | **ALL INDIA SENIOR SCHOOL CERTIFICATE(AISSCE)** | 91% | 2017 |
| **SECONDARY** | **ST. VINCENTS HIGH AND TECHNICAL SCHOOL, ASANSOL** | **INDIAN CERTIFICATE OF SECONDARY EDUCATION(ICSE)** | **91%** | **2015** |



TECHNICAL KNOWLEDGE :

C, C++, JAVA, Data Structure, Python, Matlab (Basics), MS Word, MS Excel, AutoCad, Data Analytics

 CERTIFICATION ANDACHIEVEMENTS:

1. Internshala Python Training
2. Certificate from college for excellency in C++
3. Certificate from College for excellency in Data Structures
4. Machine Learning by Andrew NG (Stanford) from Coursera achieving 95%
5. Winter Industrial Training in Machine Learning
6. Secured 1st position in SRM Techknow physics project exhibition
7. "What is Data Science" certification course by Coursera Authorised by IBM on October 2018  
   coursera.org/account/accomplishments/verify/WND6G35MX8HW
8. Open Source tools for Data Science certification by Coursera authorized by IBM on October 2018  
   coursera.org/account/accomplishments/verify/EFZLPZE5XRL7
9. Data Science Methodology Certificate by Coursera Recognized by IBM on October 2018  
   coursera.org/account/accomplishments/verify/J3J79A72P69QCertificate of Completion Internshala(Python Winter Training)

 Trainings and Workshops

* Underwent Winter Training in Machine Learning from MyWbut Trainings
* Underwent Machine Learning Training by Andrew Ng(Coursera)
* **Undergoing Training in Advanced Machine Learning and Deep Learning From NHE(Coursera)**

 Projects

* **Email Spam Classifier**

#### Book Recommender System(Collaborative Filtering)

#### Myntra Customer Segregation

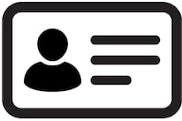
#### SMS Spam Classifier

#### IPL EDA

#### Zomato EDA Without NLP

#### Personal Assistant using Python

* **Currently working on Image Captioner**

PERSONALDETAILS:

**Father’s Name: BIDYUT BANDOPADHYAY**

Date of Birth-.07/04/1998

Nationality- INDIAN

Languages known: English, Hindi and Bengali.

DECLARATION: I declare that the above furnished details are true to the best of my knowledge and belief.

DATE:26/02/2019

(Arya Sekhar Bandopadhyay)