

SAWON BHATTACHARYA

Contact Details

Contact number:+918013276482 email: sawon17081997@gmail.com

linekdin:

https://www.linkedin.com/in/sawon-bhattacharya-890187167/github:

https://github.com/SawonBhattachar

address: 14/9 nilgunj road belgharia kolkata-700056

Personal Profile

I am a quick learner agood listener. I love to explore new technologies. Always push my boundaries so that I can give 200% to my work.

Technical Skills

- -Python(Advance)
- -HTML(Advance)
- -CSS(Advnace)
- C(Intermediate)
- -Visual Basic(Intermediate)
- -ORACLE 11g(Intermediate)
- -MySql(Intermediate)
- -Sqlite3(Intermediate)
- C++(Basics)
- JAVA(Basics)
- -PHP(Basics)
- -JavaScript(Basics)
- -MATLAB(Basics)

LANGUAGES

- Bengali(Native)
- English(Fluent)
- Hindi(Fluent)

Personal Interests



Education

Pondicherry Univeristy(CURRENT)

Master of Science in Computer Science, 2019-21

1st year CGPA 9.71

University of Calcutta(St Xavier's College (Autonomous), Kolkata)

Bachelor of Science (Honours in Computer Science),2016-19 Computer Science **80.06**(**74.58%** overall)

WBCHSE(Sodepur High School)
Higher Secondary(2016), Overall percentage 87.25

WBBSE(Ariadaha Kalachand High School) Secondary (2014) ,Overall percentage **90.33**

PROJECT & EXPERIENCE

INTERN IN SPACE APPLICATION CENTRE, AHMEDABAD PROJECT: **Object Detection with Machine Learning, using high-resolution Remote Sensing Data(Ongoing)**TEAM size:1

WEATHER UPDATE WEB APPLICATION

TOOLS & LANGUAGE: **HTML,CSS,JAVASCRIPT,OPENWEATHERMAP API**

TEAM size:1

ROAD SEGMENTATION FROM SATELLITE IMAGERY USING U-NET ARCHITECTURE(paper writing is on process)
TOOLS & LANGUAGE: **PYTHON**TEAM size:3

Drowsiness Detection System
TOOLS & LANGUAGE: **Python,Flask,HTML,CSS**TEAM size:2

Multi Page Dashboard Using Dash & Plotly TOOLS & LANGUAGE:msexcel,PYTHON,dash,plotly,css TEAM size:1

Data Analytics Consulting Virtual Internship in KPMG TOOLS & LANGUAGE: MS EXCEL, PYTHON, TABLEAU Team Size:1

COVID-19 Detector using CNN model

TOOLS & LANGUAGE: PYTHON

TEAM size:2

Data Cleaning and Visualization On Cricket Data

TOOLS & LANGUAGE: PYTHON

Team size:1

Analysing the spread of COVID-19 in India through PageRank and Diffusion techniques TOOLS & LANGUAGE:**PYTHON,Pandas,Seaborn,matplotlib** TEAM size:1

Website Development For Biochemistry & Molecular Biology Fest in Pondicherry University TOOLS & LANGUAGE: **HTML**,css,php,javascript,PHPMYADMIN TEAM size:2

Publications

Sawon Bhattacharya1, S.Siva Sathya2, S.Sharmiladevi3, Analysing the spread of COVID-19 in India through PageRank and Diffusion techniques, , (Final proof reading completed) Of The 2nd International Conference On Emerging Technologies In Data Mining And Information Security, 2nd – 4th July, 2020.

Achievments

- After successfully completing the virtual internship under **KPMG** got the certificate.
- Got appreciation memento for successfully **developing the webiste** for International Conference of Biochemistry department of Pondicherry University.
- Successfully organised the **alumni meet(2019)** of Computer Science Department in Pondicherry Univeristy.

Online Certifications

- "Introduction to Big Data" under UC San Deigo from Coursera
- "Introduction to Data Science in Python" under Michigan University from Coursera
- "Neural Networks and Deep Learning" under deeplearning.ai from Coursera
- "Improving Deep Neural Networks: Hyperparameter tuning, Regularization and Optimization" under deeplearning.ai from Coursera
- "Structuring Machine Learning Projects" under deeplearning.ai from Coursera
- "The Complete Python Programming Bootcamp" from Udemy