# **Saswat Samal**

(+91) 8637247879 | Website | 1941012227.b.saswatsamal@gmail.com | LinkedIn | GitHub

#### **Education**

### Institute of Technical Education & Research, SOA University

Bachelor of Technology in Computer Science

Relevant Coursework: Data Structure and Algorithms, Algorithm, Communication

Grade Point: 7.91 up to 4th Sem

## Kendriya Vidyalaya No.1

Higher Secondary Education (+2, CBSE)

Relevant Coursework: Physics, Chemistry, Mathematics, Bio-Technology, English

Percentage: 80%

## **Internship Experience**

### Machine Learning Intern, Eduvance

Data Analysis with Pandas Dataframe, Data Visualization Techniques, Machine Learning techniques with Python Scikit-learn package and worked with IBM Watson on IBM Cloud.

#### **Achievements**

- First Overall at "New Hack? Who is this" hackathon by Major League Hacking [Link]
- 2x Best Hardware Hack at Major League Hacking's Hackathon [<u>Link-1</u>] [<u>Link-2</u>]
- Winner (Sustainability) at Hack the World [<u>Link</u>]
- 3rd Place Overall at Flare Hacks 2020 [Link]
- Top 10 in India at Restart India Hackathon
- Finalists in Sand Rover at Khsitij 2020, IIT Kharagpur
- Runner Up in Tech Expo at IIT Bhubaneswar

#### **Technical Skills**

 Languages – Java, Python, C, Arduino (C++), HTML, CSS & JS  Technologies – Machine Learning, Git, Arduino, Web, Django, OpenCV, Heroku, Meta SparkAR

#### Certifications

- TensorFlow Developer Specialization
   DeepLearning.Al [Link]
- Web Application Technologies & Django
   University of Michigan [Link]
- Introduction to Machine Learning
   Duke University [Link]

- Version Control with Git Atlassian • [Link]
- The Complete Web Developer Course Udemy [Link]
- Guide to Arduino
  Udemy [Link]

#### **Projects**

- CoGate: Mask Detection & Crowd Control using TFJs & Arduino, A smart Al-based gate that opens if the person will be wearing the mask with a sanitizing pathway based on liquid sanitizing for humans and UV sanitization for electronic gadgets. [Link] [GitHub]
- Task Manager, A dashboard where the task is provided by the admin for the users to complete. Built using HTML, CSS and Django. [Link] [GitHub]
- Mo-Tika, A website to check vaccine availability at Khorda District, Odisha. [Link] [GitHub]

- markView, is an online Markdown Previewer where you can see the preview of your markdown side by side. [Link] [GitHub]
- **onEditor,** online code editor. Built using HTML, CSS and JS. API used: Judge0. [Link] [GitHub]
- Coradicator, A smart robot that is built with UV-C lights to eradicate the coronavirus laying around. [Link] [GitHub]
- Hexi, A smart multicolour bulb built using NodeMCU and IoT.

#### **Others**

- Published a paper on Face Mask Detection Using Tensor Flow JS. and Arduino [Link]
- Leader of Hack Club ITER, Attendee at GitHub Field Day 2021, Community Member of TensorflowJS SIG, SparkAR CA, AngelHack CA, President S'O'A FabLab, Tech Head at ITER Robotics Club.

Declaration: I hereby declare that the above particulars of facts and information stated are correct to the best of my belief and knowledge.



Bhubaneswar, India

Bhubaneswar, India

Aug 2017 - Jun 2019

May 2020 – June 2020

Aug 2019 - June 2023