SRITAM MAHAPATRO



**Address of Communication**

Email: [sritammahapatro0@gmail.com](mailto:sritammahapatro0@gmail.com)

Phone: +91 9078667838

Linkdin: https://www.linkedin.com/in/sritam-mahapatro-702a4721b

# Career Objective

# Seeking an entry-level position to start my career in a highly professional environment where I would be able to get

# on the job.

# Educational Qualifications

|  |  |  |  |
| --- | --- | --- | --- |
| Degree and  Year | Institute | Board | Marks/CGPA |
| B.Tech(CSE) | Gandhi Institute of Engineering and Technology University , Gunupur |  | 8.63 |
| +2 Science in  2020 | St.Paul's School , Rourkela | ISC | 64.3 |
| 10th in 2018 | St.Paul's School , Rourkela | ICSE | 70.5 |

**Training / Certification**

* **MEAN Training and Certification** as a value added course at GIET university.
* **Web Development with PHP** as a value added course at GIET university.
* **Microsoft azure Certification** conducted by Student of GIET University about **‘** Introduction of Android **’** .
* **C Training** as a value added course at GIET university.
* **Introduction to python and Data Science Workshop** conducted by Bit-grit .
* **30 Days of Google Cloud Program** conducted by Goggle Developer Students Clubs, GIETU, Gunupur.
* **Data Analytics with Power BI** as a internship for 4th semester from Lagozon Edutech **.**
* **Web Development Internship** from InternPe .

# Achievements and Extracurricular activities

**4 Stars** in C , python , java in hacker rank.

# Technical Skills

C , python , java ,Data Structure,HTML , CSS , JavaScript , bootstrap, MongoDB ,Git , DBMS.

**Internship Programs:** Web Development using HTML , CSS and JavaScript

# Internship Project Details

|  |  |
| --- | --- |
| **Name of the Project** | Calculator , Pig Game , Guess my Number |
| **Device used** | Windows Os |
| **Description** | During my internship from March 20 to April 4, 2023, I dedicated myself to learning and created a web application using HTML, CSS, and JavaScript technologies. By utilizing these tools, I was  able to demonstrate my passion for web development. |

**Project Details**

|  |  |
| --- | --- |
| **Name of the Project** | Deepfake |
| **Language used** | Python |
| **Device used** | Windows Os |
| **Description** | In this project Python , OpenCV and dlib libraries in Python are utilized for image processing and facial landmark detection. Additionally, Streamlit, a Python framework, is employed for developing the user interface .The system integrates machine learning models, particularly pretrained neural networks, for deepfake detection. Overall, this multilayered approach leverages the strengths of various languages and frameworks to create a comprehensive system for both deepfake creation and detection, ensuring a seamless and intuitive user experience. |

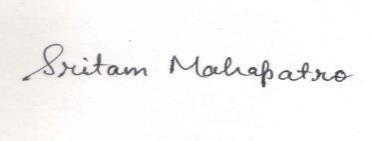
# 

# Personal Details

|  |  |
| --- | --- |
| Date of Birth | 21-04-2002 |
| Gender | Male |
| Father's Name | Prasanta Kumar Mahapatro |
| Address | G-265,Sector 19,Rourkela,Odisha. |
| Alternate phone number | 9437721452 |
| Language Known | English,Hindi, Odia |
| Interests & Hobbies | Games , Self- Training(Karate) |

Place: Gunupur

signature



Date: