 SANGAM MISHRA

[sangamhindyana@gmail.com](mailto:sangamhindyana@gmail.com) ● +91 [9520974873](tel:+919520974873)

● Firozabad, Uttar Pradesh

 LinkedIn: [@sangamhindyana](https://www.linkedin.com/in/sangamhindyana/)

# EDUCATION

**B. Tech – Computer Science & Engineering | GLA University, Mathura** Aug’ 19 – Present

* Specialization in Cloud Computing and Virtualization **| CPI: 8.79**

**Intermediate | Amar deep Sr. Sec. School, Firozabad** 2017 – 2018

**High School | Kids Corner Happy Sr. Sec. School, Firozabad** 2015 – 2016

# INTERNSHIP EXPERIENCE

**MLOPS Trainee | Linux World Informatics Pvt. Ltd, Jaipur** May’ 2021 – Aug’ 2021

* Learnt machine learning, Deep learning, Jenkins, red hat , Docker , Kubernetes, AWS technologies under this MLops Training, under the mentorship of Vimal Daga Sir
* I have successfully completed all my tasks and projects that were provided to me under this program.

**DSA Scholar Intern | Two Waits Technologies, Gurugram, Haryana** Aug’ 2020 – Oct’ 2020

* Responsible for conducting competitive programming contests that are consistent with the student's goals and objectives.
* Taking doubt sessions, Debugging codes, and Helping the students.

# PROJECTS

**AWS Automation**  [** GitHub**](https://github.com/sangammishra9557/face_recognition_aws_mail)

* provided functionality for creating AWS ec2 instance when the face is recognized of either relative or owner and attach s3 bucket
* **Tech Stack:** Open cv, Python , Deep Learning , AWS CLI

**Personal Cloud Using RaspberryPi** [** GitHub**](https://github.com/sangammishra9557/face_recognition_aws_mail)

* This project is built to provide fully secured private Cloud environment to users.
* Used Raspberry-Pi as a computation server

.

**VAHAN RTO HYBRID APPLICATION**  [** GitHub**](https://github.com/sangammishra9557/face_recognition_aws_mail)

* This app is similar to carinfo app present in market but it has more advance functionality
* First version webapp with car owner recognition from video
* **Functionality included** : car owner details , cars news , FAST tag balance fetch , petrol/diesel prices with 24 hrs updation , insurance details
* Tech stack : React native , Flask

# SKILLS AND INTERESTS

* **Languages:**  C++, Java, Python Programming
* **Frameworks & Utilities:** Flask, Tensorflow
* **Tools & Technologies:** Git / GitHub, Docker, kubernetes, Jenkins, MySQL, Jupyter
* **Miscellaneous:** Data Structures & Algorithms, Problem Solving , machine learning

# ACHIEVEMENTS

* Secured **92.34 Percentile** in the JEE Main 2019.
* Second Runner Up in Project Presentation by IBM for building private cloud infrastructure
* Coding profiles : **LeetCode –** [@mishu\_code\_c](https://leetcode.com/mishu_code_c/) - **GeeksForGeeks** – [@sangammishracc19](https://auth.geeksforgeeks.org/user/sangammishracsccv19/practice/)  **c o d e C h e f** – [@mishu\_code\_c](https://www.codechef.com/users/mishu_code_c/) - **GeeksForGeeks** – [@sangammishracc19](https://auth.geeksforgeeks.org/user/sangammishracsccv19/practice/)