

# SAMARTH KULSHRESTHA

• Dayalbagh Agra, 282005.

• [samarthkulshresthasmk@gmail.com](mailto:samarthkulshresthasmk@gmail.com) • +91 8394812971  
• <https://www.linkedin.com/in/samarth-kulshrestha-620ba117b>

## EDUCATION

---

**Bachelor of Technology in Computer Science and Engineering with 73.1% , GLA University, Mathura 2018 - present**  
**Intermediate with 75.80% (Science) from AVMD Institute, Agra. 2017 - 2018**  
**High School with 8.4 CGPA from C.B.S. Inter College, Agra. 2015 - 2016**

## INTERSHIP EXPERIENCE

---

- **AAM Infotech Pvt. Ltd. Gurgaon (H.R.) - (May 2020 - June 2020)**

It was a two months internship program where I was trained in Python with Machine Learning and henceforth given a project of my own choice to be completed within deadline in Python using KIVY framework.

## PROJECTS

---

- **Inventory Management System**

A user-friendly Software for store the data for every type of inventory which automatically generate the unique barcode for every product and do various such things easily.

- **Image Text Extractor**

A Simple Software that extract the english text from picture you give and by recognising the text. It is save in the ".txt" extension file with the name you give. Now you can easily copy the text and use is anywhere.

- **Covidopedia**

A working websites which gives information about Covid19 and the exact count of total death ,recovered and active cases in particular state in India and country in the world.

## CERTIFICATION

---

- Certified in "Java Programming Masterclass for Software Developers " By Udemy.
- Certified in "Python with Machine Learning " By Ducat.
- Certified in "Web Development Masterclass" By Udemy.

## SKILLS

---

### Technical

- **Languages Known:** C (Basic), Java( Basic), Python(Intermediate), HTML (Basic), CSS(Basic), JavaScript(Basic), PHP(Basic), SQL(Basic).
- **Frameworks Known:** Django, jQuery, KIVY, KIVY-MD.
- **IDE Known :** VScode , IntelliJ IDEA, Jupyter Notebook.
- **Database Knowledge:** Oracle, MySQL.
- **Technologies Known:** Machine Learning, Data Science .

### Professional

- |  |                  |
|--|------------------|
| • Effective Analytical Skills            | • Optimistic.    |
| • Ability to identify and solve problems | • Hard-working.  |
| • Communication.                         | • Good listener. |
| • Always seek knowledge                  | • Adaptive.      |
| • Quick learner.                         | • Sincere.       |

### Additional Skills

---

- I have studied Ethics& Values, Leadership & Organizational behavior and Introduction to Cyber security as additional subjects during graduation.
- Familiar with mostly all important and useful libraries of python like NumPy, Pandas, Matplotlib, plotly etc.
- I had done my covidopedia project and Image text extractor project using Agile Methodology.

### Extra/Co-Curricular Activities

---

- Attended workshop on Personality Development.
- Attended seminar of Rahul Kaushik (The writer of The Melting Words)
- Coordinated BLF (Cultural Fest, GLA)