KHUSHBOO AGRAWAL

khushboo.agrawal_cs.da19@gla.ac.in

9760360525 Mathura, In

Q

linkedin.com/in/khushboo-agrawal-a740701b0

in

github.com/khushbooagrawal245



AN ENTHUSIAST, WHO DESIRES TO SEEK THE OPPORTUNITIES AND AIM TO LEARN NEW THINGS.

EDUCATION

Graduation -

Gla University 08/2019 - Present

Course-

B.tech (Data Analytics)
Computer Science

Senior Secondary Education - (XII), Science

Vrindavan Public School (CBSE Board) Year Of Completion - 2019

Senior Secondary Education - (X)

Vrindavan Public School (CBSE Board)

Year Of Completion - 2017

TRAINING/INTERNSHIP

Trainee -

LinuxWorld Informatics pvt Ltd

05/2021 - 08/2021

- Achievements/Tasks -
- Object detection modelFace Recognition
- Image Preprocessing Via OpenCV

Learnings -

- Machine Learning Algos
- OpenCV
- Docker, Jenkins Integeration
- Flutter

Data Science and Business Analytics Intern

The Spark Foundation

07/2021

Achievements/Tasks -

- Color Detection using OpenCV on Image
- Mask detection model
- Machine Learning supervised, Unsupervised (training of model)

Python Intern

ERA-Interfaces, Banglore

07/2021 - 10/2021

Achievements/Tasks -

- I work on Python and learn about new framework, Django.
- Developed the Social Media Website using Django

SKILLS

TECHNICAL SKILLS

- Programming Languages: Python, java
- Web Development: HTML, CSS
- · Cloud services: Docker.
- OS: Linux (Ubuntu and Red Hat)
- Other Technologies: Flutter.
- Tools: Intellij Idea, VSCode, Canva.

SOFT SKILLS

- Leadership
- Time Management
- · Public Speaking
- UI creator

LANGUAGES

- English
- Hindi

PROJECTS

Social Media Website (08/2021 - PRESENT)

- named ESSENCE
- with HTML, CSS, js, Django.
- can connect with people

Covid Helping Agent (Flutter App) (08/2021 -PRESENT)

- find vaccine slots
- book the slot via cowin
- Track the covid patients at any place
- will add more functionalities

DevOps Integration Portal (06/2021)

fetch the containers

(run each and every command of Docker)

- User-friendly UI
- can run every command of Kubernetes
- soon work on Jenkins and AWS