UJJWAL SRIVASTAVA

Problem Solver, Innovator, Quick Learner.

| Ujjwalsrivastava2102@gmail.com | |
|--------------------------------|--|
| | |

| | | _ |
|-----|-------------|---|
| -91 | 16388627596 | П |
| | | |

linkedin.com/in/ujjwal-srivastava-456204206 in

github.com/ujjwalsrivastav

instagram.com/ujjwalsrivastava946 🗿

EDUCATION

B.Tech,Computer Science EngineeringS.R. Institute of Management & Technology 08/2021 - Present

8.5

76%

Higher SecondaryR.K Mission School(C.B.S.E)

WORK EXPERIENCE

Web Developer Intern.

LetsGrowMore.

05/2017 - 06/2019

09/2021 - 10/2021

WFH

- Achievements/Tasksrsting Project.
- Completing the many task.
- Making some inten

Data Science Intern LetsGrowMore

06/2021 - 08/2021

WFH

- 06/2021 08/2021
- Achievements/TasksLearn about data science .
- Complete the task.

Data Science Intern

Two Waits Technologies Pvt.Ltd

07/2021 - 08/2021

WFH

- Achievements/Tasks
- Learn about the data science and make some guiz.
- Do some question and also solve leet code peoblem.

ACHIEVEMENTS

Internshala (10/2021 - Present)

internshalastudentpartner

AWS (07/2021 - Present)

AWS ML SCHOLAR'S 2021

E-VINCE (05/2021 - 07/2021)

CAMPUS AMBASSDOR

HackFest IIT(ISM) Dhanbad (03/2021 - 05/2021)

CAMPUS AMBASSDOR

SKILLS

| PYTHON | | | 0 | \circ |
|------------|--|------------|------------|------------|
| С | | | 0 | 0 |
| DSA | | 0 | 0 | 0 |
| GIT | | 0 | 0 | 0 |
| HTML5 | | | 0 | 0 |
| CSS | | | 0 | 0 |
| JAVASCRIPT | | 0 | 0 | 0 |
| NodeJs | | \bigcirc | \bigcirc | \bigcirc |

PROJECTS

Image to Pencil Sketch with Python (07/2021 - Present)

- We need to read the image in RBG format and then convert it to a grayscale image.
- This will turn an image into a classic black and white photo. this will be our inverted grayscale image.
- https://github.com/ujjwalsrivastav/LGMVIP-DataScience/blob/main/BEGINNER_LEVEL_TASK_1_LetGrow More.ipynb

Iris Flowers Classification ML Project (09/2021 - Present)

- He iris flowers dataset contains numeric attributes, and it is perfect for beginners to learn about supervised ML algorithms
- https://github.com/ujjwalsrivastav/LGMVIP-DataScience/blob/main/LetGrowMore_iris_task_2.ipynb

Hospital Management System (09/2021 - 10/2021)

CERTIFICATES

Introduction to programming using python. (03/2021 - 05/2021)

Micosoft Azure Fundamentals workshop. (08/2020 - 08/2020)

Data Science intenship (06/2021 - 08/2021)

https://drive.google.com/file/d/1diGd5xO0XJVk17wP8EFkmELUck jJT2ZH/view?usp=sharing

Web Development Internship (09/2021 - 10/2021)

https://drive.google.com/file/d/1xUKH6d6RI2ILdcuegsgsPsYB4MeLN3d/view?usp=sharing