

# MOHIT KHANDELWAL

Pune, Maharashtra

☎ +91-9587575148 ✉ [khandelwalmohit822@gmail.com](mailto:khandelwalmohit822@gmail.com) <https://www.linkedin.com/in/mohit-khandelwal-18b476203/> <https://github.com/Khandelwalmohit877>

## EDUCATION

**Savitribai Phule Pune University**

Maharashtra, India

06 2018 – 06 2022

Bachelor of Mechanical Engineering - CGPA - 7.9 GPA: 3.3

**Higher Education**

04 2015 – 04 2016

Bhartiya Public School - 12th PCM - Percentage - 73.36

Rajasthan, India

## COURSEWORK / SKILLS

- |               |                    |                    |                      |
|---------------|--------------------|--------------------|----------------------|
| • Python      | • Statistics       | • Data Science     | • OOPS Concept       |
| • ETL         | • Machine learning | • Exploratory Data | • Data Analysis      |
| • Probability | Devops             | Analysis           | • Data Visualization |

## PROJECTS

**Uber** | Python, Pandas, Machine learning, Folium

10 2022

- This Project demonstrates a broad skill set that includes data manipulation, data visualization, geospatial analysis, and machine learning, with an emphasis on K-means clustering for spatial data exploration. .
- <https://github.com/Khandelwalmohit877/Uber>

**Superstore** | Python, Data Manipulation, Data Visualization

04 2022

- Python can be used to read and write CSV files. Pandas is used to clean and manipulate data. To control the flow of your code, use conditional statements and loops. .
- <https://github.com/Khandelwalmohit877/Superstore>

## INTERNSHIP

**LinuxWorld Informatics Pvt Ltd**

07 2023 – 09 2023

Linux System Administrator

Jaipur, India

- I started as an intern in the linux administration system position. They give me linux training as advanced use cases. Following that, I used to deploy the code in Linux. I'm working on a project where I have to use Docker to host a WordPress website.

## TECHNICAL SKILLS

**Languages:** Python, C++, HTML, JavaScript, SQL, DAX, VBA

**Developer Tools:** VS Code, GitHub Action, Docker, AWS, PowerBI

**Technologies/Frameworks:** GitHub, SageMaker, Flask, FastAPI, Django, Git, MongoDB, Selenium, BeautifulSoup

## CERTIFICATIONS

- |                                  |                  |                            |
|----------------------------------|------------------|----------------------------|
| • AWS Cloud Computing - Udemy    | • Python         | • Git and Github- Udemy    |
| • Linux Administrator-LinuxWorld | • SQL            | • SQL and Databases- Udemy |
| • CodeKaze Using Python          | • MongoDB Basics | • Machine Learning- Udemy  |