

# RESUME

## MUKESH KUMAR

Email- [thakurmukesh346@gmail.com](mailto:thakurmukesh346@gmail.com)  
Website- <https://mukesh-portfolio.dorik.io/>  
Phone:6397893883

### ACADEMICS DETAILS

Years	Degree/Exam	Institute	Marks(%)
2022	B.Tech in Computer Science & Engineering	Krishna Engineering College	80.8
2018	12 <sup>th</sup> CBSE	Jawahar Navodaya Vidyalaya	87
2016	10 <sup>th</sup> CBSE	Jawahar Navodaya Vidyalaya	87.4

### QUALIFYING EXAMS

JEE Rank: 63 (GE)  
UPSEE  
IPU Entrance Exam

### SCHOLASTIC ACHIEVEMENTS

- Qualified Joint Entrance Examination(Main), 2018 .

### CERTIFICATIONS

Certifications in Python for Datascience, Data Analysis,Data Visualization.

Certification in C Programming .

### PROJECTS

#### Course Projects

- Face Recognition using Python (Aug, 2021 - Nov, 2021) :Face Detection is the process of detecting faces, from an image or a video that doesn't matter.

Libraries used in Python: cmake, face\_recognition, numpy, opencv-python.

#### Internships

- Summer Intern at IBM Skills Build Innovation Camp

The goal of my internship is to equip learners with the unique skills they need to build and develop an analysis of data to cater modern's day business needs.

Learnt various skills such as Data Analysis , Data Visualizations, Plotting the graphs in matplotlib, Data Extracting. Also learnt to make predictive models to predict the future incoming data nature's and characteristics.

### POSITIONS OF RESPONSIBILITY

- School Captain in my residential school.

### TECHNICAL SKILLS

Software Languages : C, C++, Python for Data Science, Data Analytics : Matplotlib, Pandas, Numpy.

DataBase Language - SQL.

Worked with Django Framework.

Proficiency in Window OS and Some command over Linux OS.

Data Structure and Algorithmic Knowledge.