

Syed Ufaq Haider

ufaqhaider674@gmail.com | Contact - 7880984813

[linkedin.com/in/ufaq-haider](https://www.linkedin.com/in/ufaq-haider) | <https://github.com/Ufaqhaider>

EDUCATION

SRMGP COLLEGE

Bachelor of Information Technology
May 2023 | Lucknow, India

HIGHER SECONDARY(HSC)

DR.RLA | May 2017

Jaunpur, India

SECONDARY(SSC)

DR.RLA | May 2019

Jaunpur, India

SKILLS

PROGRAMMING LANGUAGES

- C • Python • HTML • CSS • JAVASCRIPT
- TYPESCRIPT

MACHINE LEARNING SKILLS

- Sklearn • Matplotlib • Numpy • Pandas • OpenCV

FRAMEWORK

- Django • Tensorflow • React Native • Node JS • Express

TOOLS AND IDE

Pycharm, Jupyter Notebook, Google Collab, VSCode, Git, GitHub

DATABASE

MongoDB, PostgreSQL, Firebase, AWS Amplify

CS FUNDAMENTALS

Data Structure and Algorithm, OOPS, LLD, Computer Network, SDLC

CERTIFICATIONS AND PUBLICATIONS

MACHINE LEARNING AND DEEP LEARNING : COURSERA

Deep Learning and Machine Learning | May 2020

CERTIFICATE OF EXCELLENCE IN

DATA MINING AND DATA WAREHOUSING:

DATA MINING | June 2020

CERTIFICATE OF PARTICIPATION:

STIP 2020 QUIZ BY MYGOV (Government Of India)

RESPONSIBILITY AND EXPERIENCE

- Coding Educator at Brightchamps
- React Native Developer at On The Spot
- Campus Ambassador at Def Hacks Worldwide
- Team Lead of Technical Club(Dcoders)
- Coordinator at GeeksforGeeks
- Campus Leader at Community Classroom

STRENGTHS

- Lifelong learning attitude
- Innovative and ability to quickly learn new technologies
- Strong analytical and problem-solving skills

ACHIEVEMENTS

HACKDSC 2021

- Secured Rank in Top 30 among 130 Finalist Teams in Hack DSC Hackathon Grand Finale 2021 Vellore Institute of Technology, Bhopal for "Targeting local problems and solving them through technology".

PUBLISHING PATENT IN DECEMBER 2022

- My Patent is currently in under observation and it is on based on the technology of my Startup

PROJECTS

[Hawkers Facilitation](#)

Worked on this app as it will connect users and workers and fulfill the needs of both sides. Used Google Maps Apl, different Databases. Also worked on Authentication of User and Worker.

[Weather Reporter](#)

Made this app using Python and it's library Tkinter for GUI and also for Live Weather Forecast I used OpenWeatherMap API, it's a very useful API which tells you real time weather reports like Wind Speed, Temperature etc.

[Attendance Simplifier](#)

This App is made mainly for Teachers who face a complex way while taking Attendance. This app automates the work of teacher and will recognize each student's face and mark its attendance in Excel sheet. Made it using Django, Python, Face-Recognition Model, Postgresql.

