

Upendra Kumar

upendrakumarvipin@gmail.com
+91-7007501490, +91-8795069836

LinkedIn: <https://www.linkedin.com/in/upendra-kumar-a6628b129/>

Github: <https://github.com/UpendraKr>

Facebook: <https://www.facebook.com/upendrakumar.vipin>

Skills Set:

Languages:

- C
- Python3
- Django2

Databases:

- Mysql
- Postgresql

Area of Interest:

- DBMS
- Data structure

Others:

- Git version control
- OOps concept
- Monday, JIRA

OS & IDEs:

- Ubuntu 18.04,
- Pycharm2019,
- Vim
- Sublime

PERSONAL DETAILS:

- Languages: English, Hindi
- HomeTown: Barabanki (Uttar Pradesh), India.
- Date of birth: April 11, 1997
- Gender: Male
- Hobbies: Playing volleyball, Writing hindi poems

Education :

Graduation : B.Tech (Computer Science and Engineering)
Kamla Nehru Institute of Technology, Sultanpur.
Graduated in 2019 with a score of **82.4%**.

Class XII : Uttar Pradesh (Saraswati Shishu Mandir Inter College) with **90.00%** in 2014.

Class X : Uttar Pradesh (Saraswati Shishu Mandir Inter College) with **88.83%** in 2012.

Work Experience :

- **Experience:** 06 Months (December, 2019 - May, 2020)
Company : Thoughts2binary, Gurgaon, India.
Job Profile : Associate Software developer
(Python Django Developer)

INTERNSHIPS AND PROJECTS:

Internships / Trainings:

- **Django 2.2 & Python Course on Udemy(Aug 2020):** It was a course having 3 projects on Django. It was for learning my back and front-end web development concepts.
- **ETCS Program (june 11 -july 7, 2018):** It was a 28 days summer training program on Emerging Trends in Computer Science by CSED in MNNIT Allahabad.
- **Linux with security (jan 16 - jan 26,2017):** It was a 10 Days campus training program on Linux introduction in KNIT sultanpur.
- **PHP (jan 2016-feb 2016):** It is 60 hrs. of training which covers some basic PHP skills and also made a project on the web development during the last days of the training.

Projects:

- **Attendance Management System:** It was a web application to take attendance on an online portal. It was based on HTML5,CSS3 and PHP7.
- **Character Recognition:**
It was my final year project based on deep learning. It was an application which takes the image as an input and gives the text written on the image as a computer generated text on the screen.