

# ABHISHEK VERMA

P Y T H O N   D E V E L O P E R

## PROFILE

Highly motivated and deeply committed to advancing in Python development, I bring three months of invaluable internship experience to the table. My unwavering passion for coding fuels my drive to excel, as I relentlessly pursue my goals in this dynamic field

## PROFESSIONAL EXPERIENCE

### Back-end Developer Intern (Python)

Matply Infotech | Nov. 2023 - Feb. 2024

- Maintain and develop the Back-end for the Existing software based on python.
- Designed, and implemented Python/Django knowledge to real Projects. Designed and created back-end for the Applications and Projects using knowledge of Python/Django, flask etc.
- Developed a face-recognition system and its API which was functional. Maintain the code of back-end and develop according to requirements.
- Made the Back-end of Software alone using python, Django, flask and Restful API's.
- Made the Chatbot for the Software using knowledge of machine Learning and merge it with wikipedia.

## EDUCATION

### Rajasthan Institute of Engineering and Technology ,Jaipur

Bachelor's Degree in Technology CGPA-7.5  
2020-2024(Present)

### Kiran Bal Bharti Senior Secondary School Jaipur

Senior Secondary Examination (12th) 78.40%  
2019-2020

## SKILLS

- Python
- Django
- Flask
- Git/GitHub
- RestAPIs
- Json
- SQL
- SQLite
- FireBase
- WebSockets
- SocketConnections
- Continuous Integration
- Continuous Deployment
- Odoo

## CONTACT

- +91 9610927173
- av2935288@gmail.com
- 74-A, Chandpur , Nawabganj , Farrukhabad, Uttar Pradesh , 209501
- <https://www.linkedin.com/in/abhishek-verma-admin>
- <https://abhiportfolio-one.vercel.app/>

## PROJECTS

### AhiCart (E-Commerce Website)

- E-Commerce Website made with Odoo.
- New Odoo skills are used.
- PROJECT LINK: <https://abhicart1.odoo.com/>

### ChatBot Integrated With Wikipedia

- Technologies Used: Python, Flask , Wikipedia etc.
- Libraries used: Pickle , wikipediaapi , spacy etc.
- PROJECT LINK: <https://github.com/Abhi-9610/chatbot.git>

### Face Recognition with Authentication

- Technologies Used: Python, Flask, APIs etc.
- Libraries used: Opencv , Facial\_recognition, base64, Numpy, JsonResponse etc.
- PROJECT LINK: <https://github.com/Abhi-9610/Face-Matply.git>

### video Calling Software

- Technologies used: Python, VSCode, GUI, Tkinter etc.
- Libraries used: Sockets, PyAudio, tkinter, etc.
- PROJECT LINK: [https://github.com/Abhi-9610/Streaming\\_BluePrint.git](https://github.com/Abhi-9610/Streaming_BluePrint.git)

### Resume Information Extractor

- Technologies Used: Python, Flask, Json, VSCode etc.
- Libraries Used: PDFReader , Numpy, Pytxt etc.
- PROJECT LINK: <https://github.com/Abhi-9610/resume-extractor.git>

## CERTIFICATIONS

Internship completion : [Link](#)