

# Baber Ibrar

📍 Thoker niaz baig multan road, Lahore, 53700 Lahore, Pakistan

✉ baberibrar@gmail.com

☎ 03000419182

in <https://www.linkedin.com/in/baber-ibrar-b53229163/>



## Profile

I'm a computer science graduate passionate about developing scalable web applications and working across the full stack. I'm looking to join the python Django developer position and want to grow my skill set while contributing to the positive outcome of making people "richer, smarter, and happier."

## Professional Experience

10/2021 – 12/2021

### Python Developer Trainee, Programmers Force

- Python basic and its Libraries like Numpy, Pandas, OpenCV, and OS.
- Bash, SQL
- We are working on different image processing techniques, creating multiple datasets, and training various models on different kinds of datasets.
- Performing annotations and different augmentation techniques on images.
- JSON files and dictionaries.
- Google OCR to detect texts in images.
- I am working on Yolo, MRCNN, and UNET to train different datasets for object detection.

01/2022 – present

### Python Developer, SpyreSync

- Django REST framework
- JSON Web Token
- Used Celery as a task queue and Redis as a messaging broker to execute Asynchronous tasks.
- Learned to index and search/query a large number of documents inside ElasticSearch.
- Docker
- Good knowledge of using various version control systems like Gitlab and GitHub.
- Postman

### Projects:

#### PLATS:

Platform Selangor (PLATS) is a promotional website and digital directory introduced to reinvigorate the economy of Selangor's hawkers and small businesses.

#### Vboard/Centric:

Search for the latest videos aggregated from top platforms like YouTube, Twitter, Twitch, and Elephant. Find videos and instantly share them via iMessage and another messenger.

## Education

2017 – 2021

**Bachelor of Computer Science, Superior University**

Lahore, Pakistan

2021

**Artificial Intelligence Course, Corvit Systems Lahore**

## Certificates

- Introduction to programming using Python(Microsoft)
- Crash Course on Python
- Python for Data Science and AI