

# FAISAL ALI SAYYED

◇ +91 8450906076 ◇ Maharashtra, IN  
◇ fsali315@gmail.com ◇ [GitHub](#) ◇ [Linked-in](#)

## OBJECTIVE

---

Quick learner and resourceful individual with a B.E in Information Technology seeking a **entry-level Data Scientist** position to develop new skills and contribute to a team-oriented environment. Eager to learn from experienced professionals and grow within the company.

## EDUCATION

---

**Bachelor of Engineering**, Mumbai University  
Relevant Coursework: Information Technology.

Expected 2024

## SKILLS

---

<b>Programming Languages</b>	Python (Expert), Java (Proficient), JavaScript (Skilled)
<b>Frameworks &amp; Libraries</b>	FastApi, Flask, Streamlit, NumPy, Matplotlib, BeautifulSoup, Pandas, sklearn
<b>Databases</b>	PostgreSQL, MySQL, MongoDB
<b>DevOps &amp; Other Tools</b>	Git, GitHub, Tableau, Excel
<b>Cloud Technologies</b>	AWS, GCP

## PROJECTS

---

**CliAniVerse.** Built a tool which scrap website to search and watch anime in browser from terminal by using python, beautifulsoup, and argparse. Over 5-10 people have used it so far. ([Try it here](#))

**photo\_gallery\_flask.** Build a content management system (CMS) platform for photo's by using Flask, pillow, flask\_caching, flask\_login, and flask\_sqlalchemy. Over 5 people have used it so far. This platform has a dashboard with mysql database. ([Try it here](#)) ([GitHub](#))

**PubApi** Build a website which has thousand's of freely public api's ready to use by using flask, flask\_caching, flask\_sqlalchemy, requests. 2-4 people have used it so far. This project use [this api](#) to get all the data. ([Try it here](#))

**crypto-price-prediction** Build a website which predict price of crypto tokens using streamlit, Prophet, YFinance. This project use Prophet which is a forecasting tool designed by Meta AI for time series prediction tasks. YFinance is use to get the historical data of crypto token. [coingecko](#) is use to get detail of crypto tokens. ([Try it here](#))([GitHub](#))

## OPEN SOURCE CONTRIBUTIONS

---

**NeoGPT** ([GitHub](#))

- Added feature where user can log record in file using the `-log_file` argument which require a file path where the log file can be created and by default it is shown in the console. ([PR](#))

**pylint** ([GitHub](#))

- Identified and fixed a bug where Pylint's "unnecessary-comprehension" suggestion caused unexpected behavior when the original list was modified. ([PR](#))

**spcache** ([GitHub](#))

- Integrated `rich_click` library to enhance user interaction. Implemented colored error messages (success, warning, error) for better readability. Created specific error classes for `FileDetectionErrorWithFileOption`, `FileDetectionError`, and `EnvInvalidLineError` to improve error handling.([PR](#))

**awx** ([GitHub](#))

- Improved formatting and structure of documentation files. Included alt text for images in the projects.rst file. ([PR](#))