



Muhammad Mobeen



contact@muhammadmobeen.com



+923155714918



Islamabad



muhammadmobeen.com



linkedin.com/in/mobeen360



github.com/muhammad-mobeen



stackoverflow.com/users/14190387/muhammad-mobeen

KEY SKILLS

Python

C++

MATLAB

OOP Concepts

Data Structures & Algos

Design Analysis

DBMS

Django

SQL

Web Design

GitHub

INTERESTS

Artificial Intelligence

Computer Vision

Automation

Drones

EDUCATION

BS in Computer Science

Institute of Space Technology (IST)

09/2020 - Present

3.25 CGPA

EXPERIENCE

Python Developer

KI Technologies (Pvt.) Ltd

06/2022 - 12/2022

Islamabad

Achievements/Tasks

- Developed a web scraper to help the business gather insights about critical business intelligence data like competitor analysis, niche analysis, etc.
- Helped the UI/UX department with an automation solution. Developed a python script that would automatically scrap images from google and then run photoshop scripts on it and after that compare if they are copyrighted or not.

Contact : Office - 0252881811

PERSONAL PROJECTS

Bug Tracker - Web Based App for Software Project Management

- Framework: Python(Django) Frontend: Material Design Bootstrap and basic web stack.
- Backend: MySQL Database.
- Technical DSA Concepts: Linked Lists, Priority Queues, Stacks.
- Project Demo: muhammadmobeen.com/bug-tracker (Requires Login)
- [\[Source Code\]](#)

Web Scraper Bot - Automation Bot for Gathering Analytics from Fiverr

- An automated market analysis tool that I built for KITEchnologies Pvt Ltd.
- Tech Stack: Python, Selenium, BeautifulSoup4
- Skills I learned: How to bypass anti-bot filters on websites, How to scrape any kind of data from websites.

Royal Markhor Crypto Bank- A Mock Website for a Cryptocurrency Based Bank

- The website showcases a virtual bank that operates on cryptocurrency.
- Website is a multi-page site. Each page has it's unique style and functionality.
- Technologies: HTML5, CSS, JavaScript, Bootstrap5.
- Project Demo: muhammadmobeen.com/markhor
- [\[Source Code\]](#)

Covid-19 Screener Tool - A Web Based Self-Assessment for Covid-19 Diagnosis

- Self-assessment tool to help determine whether a person need to be tested for COVID-19.
- Technologies: HTML, CSS, JavaScript.
- Project Demo: muhammadmobeen.com/covid19
- [\[Source Code\]](#)

ACHIEVEMENTS

Contributed in Hacktoberfest 2021 (Open Source Contribution Event) (10/2021 - 10/2021)

Contributed in more than 5 open-source projects and successfully earned the prize.

MATLAB Onramp Course Completion (07/2022)

Successfully completed 100% of the self-paced training course.