## Muhammad Abdullah

#### Full Stack Developer | Software Engineer

Seasoned Full Stack Developer and Software Engineer with a solid track record in front-end and back-end development, and API integration. Specializes in automating complex processes using Python and App Script, delivering custom software solutions that enhance business operations. Proficient in developing specialized tools, including a browser extension for lead management. Effective at transforming client requirements into efficient applications.



abdullahfalak007@gmail.com

Pakistan

linkedin.com/in/abdullahfalak007

+92 343 3690525

abdullahfalak007.github.io/Portfolio/

github.com/Abdullahfalak007

#### **WORK EXPERIENCE**

#### Junior Full Stack Developer Cybergen, Faisalabad

06/2024 - Present

Achievements/Tasks

- Contributed to the development of complex projects integrating Artificial Intelligence for a USA-based company located in Florida.
- Leveraged a suite of technologies to enhance AI solutions, focusing on both front-end and back-end development to deliver robust software solutions.
- Worked closely with cross-functional teams to design and implement scalable Al-based applications that align with client requirements.

# **Automation Expert | Web Scraping Specialist** Fiverr

08/2023 - Present

Achievements/Tasks

- Developed and implemented custom automation scripts and solutions that significantly improved operational efficiencies for various clients across multiple industries
- Utilized advanced Python scripting techniques, employing libraries such as Selenium for automated web browsing, BeautifulSoup for efficient HTML parsing, Pywinauto for automating Windows GUI, and Requests for handling HTTP requests in Python.
- Designed and built robust automation frameworks that streamlined complex and repetitive tasks, such as data entry, form submissions, and web data extraction, reducing manual effort and minimizing errors.

#### Intern, Software Engineer AmazeWorks Private Limited

05/2022 - 08/2022

Achievements/Tasks

- Actively participated in the development and enhancement of Belgium's premier ERP software, Odoo, focusing on customizing and refining the frontend components to improve user experience and functionality.
- Employed Python and XML extensively to design and implement user interface elements that are both functional and aesthetically pleasing, aligning with the software's architectural standards.
- Engaged in the integration of new modules and features, contributing to the system's adaptability and scalability across various business processes and requirements.

## **EDUCATION**

**Bachelor of Computer Science** Riphah International University, Faisalabad

## **SKILLS**



#### **PROJECTS**

Bright Scholars School (09/2024 - 09/2024)

- Developed a frontend-based responsive educational platform aimed at providing an intuitive learning management system (LMS).
- Features dynamic course listings, student reviews, teacher profiles, and account management functionality.
- The project is fully responsive and optimized for mobile devices.
- Live Demo: https://abdullahfalak007.github.io/Bright-Scholars-School/

#### Automation Python Script Using Gmail API (03/2024 - 03/2024)

- Developed a modern and responsive e-commerce platform using React, Redux, and Tailwind CSS.
- It features product listings, a shopping cart, and a light/dark mode toggle for an enhanced user experience.
- The app is fully responsive and optimized for both desktop and mobile devices.
- Live Demo: https://clever-alpaca-4f51e7.netlify.app/

### **CERTIFICATIONS**

Mobile App Development (E-rozgar Training Program) (02/2024 - 02/2024)

Focused on Android and iOS app development, emphasizing practical skills in mobile user interface design and backend integration.

## Web and Mobile Application Development (Saylani Mass IT Training) (10/2023 - Present)

Engaging in an intensive course focused on web and mobile application development, including the use of the MERN stack to create responsive apps.

#### IELTS (11/2023 - Present)

Successfully completed the IELTS exam on November 9, 2023, with an overall score of 7.0, corresponding to a CEFR Level of C1, demonstrating advanced proficiency in English language skills.

## **LANGUAGES**

English
Full Professional Proficiency

3 60

Urdu

Native or Bilingual Proficiency