

# MUHAMMAD HASSAAN SALEH



## CONTACT

- hassaansaleh56@gmail.com
- +923127362825
- Fort Abbas, 62020 Pakistan

## EDUCATION AND TRAINING

### Bachelor of Science - Computer Science

The Islamia University  
Bahawalpur

## CERTIFICATIONS

- WordPress Development -  
Udemy
- 100 Days of Code: Python  
Bootcamp - Udemy

## LANGUAGES

Urdu: First Language

English: B1  
Intermediate (B1)

## SUMMARY

Dynamic Freelance WordPress and Python Developer with a proven track record at Fiverr, excelling in API development and database management. Adept at leveraging object-oriented programming to deliver innovative solutions, while fostering strong client relationships. Committed to driving project success through technical expertise and effective communication.

## SKILLS

- Python programming
- WordPress development
- Database management
- Object-oriented programming
- API development
- Python

## EXPERIENCE

### Freelance WordPress and Python Developer Fiverr | Fort Abbas, Pakistan

04/2025 - Current

## PROJECTS

### Personal Portfolio Website - WordPress

Designed and built a fully responsive personal portfolio using Elementor. Includes project showcases, contact form, and modern UI/UX.

### Task Manager App - Flask + MySQL

Built a to-do list web application with user registration, login/logout, and task management using Flask and MySQL (CRUD operations).

### Landing Pages for Practice Clients - WordPress

Created custom landing pages using Elementor for demo businesses. Focused on layout design, responsiveness, and basic SEO.

### Games & Tools - Python (Turtle & Tkinter)

Made mini-games (like Snake, Pong) and tools like a password generator using Turtle graphics and Tkinter GUI.

### Digital Marketing Website - WordPress

Created a marketing services website with WordPress. Added service pages, contact forms, and blog section.

### Web Automation - Python + Selenium

Automated tasks such as job application submissions and data scraping using Selenium.

### Data Projects - Python + APIs + Pandas

Used public APIs and Pandas to create simple data dashboards and scripts for data filtering and analysis.