

Ali Nawaz

Software Developer (Entry-Level)

✉ thekhuchak786@gmail.com

☎ 03173544010

📍 Sukkur ,Sindh, Pakistan

Education

01/2024 – 01/2028 **Bachelor of Science (BS)/Computer Science**
Sukkur, Pakistan *The Shaikh Ayaz University Shikarpur* 🌐

Projects

01/2025 – present **Course Website (React + Tailwind CSS)**
React, JavaScript, Frontend Development

03/2025 – 06/2025 **Searching Algorithms Visualizer**
JavaFX, MVC Pattern, Scene Management

08/2024 – 01/2025 **Web Scraping Scripts**
Python , BeautifulSoup , Requests

Skills

Python Strong in writing backend logic, automation scripts, and scraping tools.	● ● ● ● ● ●	JavaScript Used in building interactive UIs with React and DOM manipulation.	● ● ● ● ● ●
BeautifulSoup & Requests Created scripts to extract structured data from websites.	● ● ● ● ● ●	Salesforce Platform Experience with core CRM features, working with custom objects, automation tools	● ● ● ● ● ●

Profile

Passionate Computer Science student with hands-on experience in Python, Java, web automation, and backend development. Skilled in building GUI apps, web scraping tools, and responsive websites. Eager to apply problem-solving and programming skills to real-world freelance and internship opportunities.

Languages

• English • Urdu • Sindhi

Certificates

Google IT Automation with Python Coursera Issued by Google [April, 2025]	Salesforce Fundamentals Certificate [Issuing by TrailHead] [August, 2025]
--	---

Professional Experience

01/2024 – present **Freelance Python Developer**
Self-employed

- Developed web scraping tools for extracting product data from e-commerce sites.
- Delivered automation scripts to streamline data entry for a small business.

Interests

Web Automation & Scripting

Passionate about building tools that automate repetitive tasks and save time.

Learning New Tech Skills

Always exploring new technologies like APIs, cloud platforms (AWS), and Salesforce tools.

Teaching & Sharing Knowledge

Like explaining concepts to friends or juniors, and helping others learn coding.