

SHAHERYAR ALI

Web Developer

Date of birth: 24/02/2000 | Gender: Male | Phone: +304 7797564 | Gmail: sharybro654@gmail.com

Address: P-146 Judicial Housing Society Faisalabad, Pakistan LinkedIn: https://www.linkedin.com/in/shaheryar-ali-25aa841a4/

Upwork: https://www.upwork.com/freelancers/~01c26be6c06db3770f

Fiverr: https://www.fiverr.com/s/Q7XeeL6

WORK EXPERIENCE AND TRAINING

12/2024 - Present - Ai Soft - Susan Road, Madina Town Faisalabad **DJANGO AND PYTHON DEVELOPER**

- Receiving hands-on training in full-stack web development using Diango and Python.
- Working on backend logic, API development, and database integration using Django REST Framework.
- Collaborating with senior developers to learn best practices in coding, debugging, and deployment.
- Involved in real-time projects to understand client requirements, system design, and agile development methodologies.

07/2023 - 11/2024 - Step Up IT Solution - https://stepupsp.com

REACT WEB DEVELOPER

- Develop front-end features, components, and libraries, translating designs and wireframes into highquality, reusable code optimized for maximum performance across various web-capable devices and browsers.
- Conduct code reviews to ensure alignment with architectural principles and coding standards across the project lifecycle.
- Analyze requirements and create detailed specifications for program development, partnering with architects and development teams to design, code, test, debug, document, and maintain software and applications.

01/2023 - 06/2023 - Step Up IT Solution - https://stepupsp.com

WEB TRAINEE DEVELOPER

- Write well-designed, testable, efficient code by using web development best practices
- Create basic website layouts and user interfaces with HTML and CSS
- Integrated data from various back-end web services and databases
- · Create and maintain software documentation
- Be responsible for maintaining, expanding, and scaling our site

EDUCATION

08/2019 - 09/2023 - Satayana Road Faisalabad, Pakistan

BACHELOR HONOURS INFORMATION TECHNOLOGY – Riphah International University, Pakistan

Thesis: Self Propelled Water Waste Material Collector Using Image Processing

09/2017 - 09/2019 - D Ground, Faisalabad

INTERMEDIATE (PRE-ENGINEERING) - Shiblee Group of College, Pakistan

Research: Fundamentals of Computer Studies

ENGLISH PROFICIENCY

UNDERSTANDING					
Listening	Reading	Speaking	Writing		
B2	B2	B1	B1		

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

CERTIFICATES

Deep Learning | Data Visualization | Data Science | Python | Web Development

DIGITAL SKILLS

- HTML
- JavaScript
- Python
- C++
- CSS
- MySql

- React.js
- Django
- Database
- Designing
- Testing

ORGANIZATIONAL SKILLS

Organizational & Managerial skills

- Ability to work independently.
- Time management
- Team Player
- Planning & Communication
- Flexibility to travel on short notice