

 Welcome to My CV

Click

I am a highly skilled and passionate Python programmer with a strong ability to solve complex problems and develop efficient, robust solutions.

Alongside my programming expertise, I am also a professional graphic designer with advanced proficiency in Adobe Photoshop and a creative mindset that allows me to design visually appealing graphics and user interfaces.

Additionally, I have solid experience in web development, with strong command of HTML, CSS, and foundational knowledge of JavaScript, enabling me to create responsive and user-friendly websites.

SZABIST UNIVERSITY
 2024
 Bachelor of Science in Mechatronics Engineering

Full Name: Salahuddin Dossal
Contact Number: 0335-3012271
Email Address: salahuddindossal2006email@gmail.com
Location: Karachi

Skills

SKILLS:

- PYTHON
- MULTIPLE PYTHON LIBRARIES
- WEB DEVELOPER
- HTML/CSS/BOOTSTRAP
- BASIC JAVASCRIPT
- GRAPHIC DESIGNING
- PROFESSIONAL PHOTOSHOP USER
- WEB DESIGNER
- BASIC OF C++
- TYPE SCRIPT
- PROBLEM SOLVING, CREATIVE

WORK EXPERIENCE:

- **Graphic Designer** – Freelance
OLYMPUS INNOVATION (London)
Designed marketing and greeting banners for mobile apps and websites.
- **Web Developer** – Freelance
Built responsive websites using HTML, CSS, JS, and Bootstrap for a Canadian client.

PROJECTS:

- **Graphic Designer** – Projects
I made multiple market level banners and posters saved in my portfolio.
- **Web Developer** – Projects
Built a landing page HTML/CSS AND BOOTSTRAP,
The landing page shows the proper designing and alignment of the text, images and containers.
- **LINK(LANDING PAGE):** <https://willowy-cocada-d041c2.netlify.app/>
- **Web Developer** – 2 Projects
I created an Instagram-style login page and integrated it with a website that supports form submissions.
The form was connected to my email, so whenever someone entered their login details, the data would be sent directly to my inbox.
Additionally, after the user clicked the login button, the real Instagram website would open to maintain authenticity.
This project was developed solely for educational and demonstration purposes.