



# Shoaib Ahmed

**Date of birth:** 11/12/1996 | **Nationality:** Pakistani | **Phone number:**  
(+92) 3232638038 (Mobile) | **Email address:** [shoaibghulam@gmail.com](mailto:shoaibghulam@gmail.com) | **Website:**  
<http://shoaibghulam.pythonanywhere.com/> | **LinkedIn:**  
<https://linkedin.com/in/shoaibghulam> | **WhatsApp Messenger:** +923232638038 |  
**Address:** Balochi Bazar Absor Turbat Makran, 92600, Turbat, Pakistan (Home)

## ● ABOUT ME

Highly skilled Fullstack Developer with a strong passion for open web standards, modern technologies, and creating high-performance web applications. Seeking to contribute my expertise in HTML5, CSS3, JavaScript, Python, Reactjs, Nextjs, Django, Expressjs, Rest API and responsive design to an innovative team where I can tackle complex challenges and create elegant user-centric web solutions.

## ● EDUCATION AND TRAINING

31/12/2018 – 03/05/2022 Karachi, Pakistan

**BS COMPUTER SCIENCE** Federal Urdu University of Arts, Science & Technology

**Address** W36Q+FQJ, Main University Rd, Block 9 Gulshan-e-Iqbal, Karachi, Karachi City, Sindh, +922199244142, 75300, Karachi, Pakistan

**Website** <https://fuuast.edu.pk/> | **Field of study** Computer Science | **Final grade** 3.23 |

**Thesis** Develop a Web Application to Find Vaccination Centers and Oxygen Cylinders for Covid Patients

## ● WORK EXPERIENCE

04/01/2012 – 20/12/2015

**COMPUTER INSTRUCTOR** GIDROSHIA INSTITUTE OF INFORMATION TECHNOLOGY

As a Computer Instructor at the Gidroshid Institute of Information Technology, your main activities and responsibilities would include:

1. Teaching HTML, CSS, and JavaScript, Reactjs
2. Teaching Microsoft Office
3. Classroom Management

07/10/2018 – CURRENT Karachi, Pakistan

**FULLSTACK WEB DEVELOPER** HNH TECH SOLUTION

1. Developing API With Python Django
2. Integrations API
3. Converting Figma Design to HTML
4. Converting Figma Design to Reactjs App
5. Nextjs
6. Aws
7. Bugs Fixing

01/02/2018 – CURRENT

**FULLSTACK WEB DEVELOPER** FREELANCING (UPWORK+FIVERR)

- Developing API With Python Django
- Integrations API
- Converting Figma Design to HTML

- Convrting Figma Design to Reactjs App
- Nextjs
- FAST API
- Bugs Fixing
- Shopify

## ● LANGUAGE SKILLS

---

Mother tongue(s): **BALOCHI**

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
<b>ENGLISH</b>	B1	B2	B1	B1	B1

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

## ● DIGITAL SKILLS

---

HTML | CSS | TailwindCss | JavaScript | Bootstrap | Reactjs | Nextjs | Typescript | Python | Django | Expressjs | MySQL | Git | Redux | MongoDB | Postman

## ● ADDITIONAL INFORMATION

---

### PROJECTS

**Virtual Triage** Virtual Triage Medical management software keeps healthcare practitioners and patients across the globe connected by practice workflows while giving patients the freedom to choose their doctor.

**Link** <https://www.virtualtriage.ca/>

**Pixel Palette** Pixel Palette merges OpenAI's creativity with on-demand printing, offering a unique art experience. Generate digital images seamlessly and bring them to life with quality prints delivered to your door. Redefine your space with personalized, AI-crafted masterpieces at Pixel Palette—where innovation meets imagination effortlessly.

**Link** <https://pixelpalette.ai/>

**LMIA Ltd Experience** LMIA.LTD, a dynamic website meticulously crafted with React.js and tailored with Tailwind CSS for stunning UI design. Seamlessly integrated with APIs, it grants effortless access to Employment and Social Development Canada's LMIA reports. Engage with captivating animations on the landing page, enhancing user interaction and navigation.

**Link** <https://lmia.ltd/>

**Chain Edge** Chain Edge is a cryptocurrency analytics tool website that I built using HTML, CSS, and JavaScript, with the assistance of the Tailwind CSS framework. This platform provides users with insightful data and analysis on various cryptocurrencies, enabling them to make informed investment decisions. The website offers a visually appealing and user-friendly interface for seamless navigation and exploration of crypto-related information.

**Link** <https://www.chainedge.io/>

**Covid Patients Oxygen Cylinder Provider Web Application Final Year Project** The "Covid Patients Oxygen Cylinder Provider Web Application" is a vital tool designed for our final year university project. This innovative application connects COVID-19 patients in need of oxygen with nearby oxygen cylinder providers. It enables users to locate the closest suppliers, check cylinder availability, and make reservations, ensuring timely access to life-saving oxygen support during the pandemic. This user-friendly web app aims to ease the burden on healthcare infrastructure and enhance the patient's ability to secure essential resources quickly.

**Herb X** This website, developed using React.js with custom CSS design, integrates API for seamless functionality. It serves as a platform for participants to access information and verify eligibility for our groundbreaking research on natural herb remedies for Covid-19 and flu-related symptoms. Prioritizing user experience, safety, and well-being, the platform ensures a smooth journey for participants in this medical advancement endeavor.

**Link** <https://herbx1.com/>