Shaza Ali Cairo, Egypt

shaza.aly@gmail.com

+201062794773

in linkedin.com/in/shazaali

Twitter: https://twitter.com/ShazaAlyOthman

Portfolio: https://portfoliogoreact.vercel.app/

Blog: https://shazaali.substack.com/

GitHub: https://github.com/shazaaly

Summary

I am a passionate and dedicated software engineer with a strong background in mentoring and education. Currently enrolled in ALX Africa's software engineering program (Cohort 13), I have honed my skills in various technologies and programming languages. My commitment to staying at the forefront of technological advancements aligns perfectly with ALX's mission to empower the African workforce.

Professional Experience

[Full Stack JavaScript Instructor] -

GOMYCODE Egypt: https://gomycode.com/eg/

[Sep 2022 - Present (11 months)

Inspire students to learn today's in-demand technical and soft skills. Coach students to independently find solutions to their problems.

Guide students in their learning path, encouraging them to learn by making. Evaluate assignments and hold simulated job interviews. Record video courses to optimize the students' learning experience. Provide feedback on how we can improve!

Technical Content Writer

Check my technical blog at: https://shazaali.substack.com/ Mar 2023 - Present (5 months)

□ Technical Support Web Developer

Salla E-Commerce Platform Apr 2021 - Sep 2021 (6 months)

Web Developer:

Built responsive and functional web applications using:

- HTML, CSS, JavaScript, jQuery, React Js for front-end development
- PHP (Laravel) for server-side functionality

ALX Africa Software Engineering Program - Cohort 13

ALX Africa - [Feb 2023 - Present]

- Mastered a comprehensive curriculum covering [mention key topics from your ALX curriculum].
- Developed strong problem-solving skills through hands-on projects and assignments.
- I am actively engaged in ALX's community, I am a learning Ambassador, hosting in-person events for my pers.



Software Engineering Diploma

Faculty of Graduate Studies for Statistical Research, Cairo University - [2018 - 2019]

Professional Diploma, Computer Software Engineering

- Gained a powerful background in relational databases, UML, and the Agile process.
- Excelled in building responsive and functional web applications using [HTML CSS and Python].

International Language Academy

Advanced English Conversation Course-American Accent 2014 - 2015

IELTS Band 7

English Conversation

Senior Steps Training Center Course,

Full Stack Web Development 2019 -2019



Cairo University

Bachelor's degree, Pharmacy Pharmaceutical Sciences bachelor's degree

Skills

- I am proficient in Python C JavaScript [main projects I built].
- Strong understanding of [OOP, algorithms, data structures].
- Effective communicator and mentor, experienced in delivering technical content.
- I am highly passionate towards preparing study materials with illustrative visuals
- Recognized for outstanding mentoring skills in my last job as an instructor.
- Awarded [Substack Top 16% of publishers 17-week streak]: Substack published 17 weeks in a row achievement.
- Continuous education and self-learning are my daily routine, please check following online certifications

- in Programming Foundations: Fundamentals LinkedIn

 Programming Foundations: Beyond the Fundamentals LinkedIn in

 Programming Foundations: Object-Oriented Design LinkedIn in

 Programming Foundations: Data Structures LinkedIn

 in Programming Foundations: Algorithms LinkedIn

 in HTML Essential Training LinkedIn

 in CSS Essential Training LinkedIn

 in Programming Foundations: Software Testing/QA LinkedIn

 in Programming Foundation: Databases LinkedIn

 AVTZYr-eB-OeJGUg-PhP5VXm5Fk5

 in Java Object-Oriented Programming LinkedIn
- Programming Foundation: Databases LinkedIn AVTZYr-eB-OeJGUg-PhP5VXm5Fk5

 In Java Object-Oriented Programming LinkedIn

 Introduction to Front-End Development Coursera G7S8NZHA3F4P

 Programming with JavaScript Coursera e20231dcd40f6a00b24d34f92cee1161

 Version Control Coursera 748F9K32BQL2

 React Basics Coursera 6Y4RXR6B5PPO

Advanced React - Coursera

CQYYHENCG8DZ