

Safwat Ahmed

Elsalam city, Cairo, Egypt

+201094048383 | safwatcode@gmail.com

[Portfolio](#) | [LinkedIn](#) | [GitHub](#)

OBJECTIVES

I'm an Angular Front-End Developer, with 2+ years of experience with strong cores of HTML, CSS, and JavaScript and 1+ year with Angular Framework. I aim to leverage my strong foundation Front-End Development using Angular to create innovative, interactive web applications that deliver exceptional user experiences. Committed to continuous learning and adding value through impactful development.

EDUCATION

Department of Mathematical Statistics and Computer Science

Oct 2020 – Jul 2024

Faculty of Science, Ain Shams University

EXPERIENCE

Freelancer | Angular Front-End Developer

Jan 2023 – Present

- Developed and executed successful projects for different companies to increase brand and service awareness and drive traffic to the company's website.
- Managed and grew many companies' audience by creating engaging and interactive websites and content, with implementing web development best practices.

COURSES

Angular Front-End Developer | Digital Egypt Pioneers Initiative – DEPI

MEAN STACK Web Development | National Telecommunication Institute – NTI

Front End Web Development using ReactJS | Information Technology Institute - ITI

PROJECTS

Devfolio

A professional web developer portfolio, with Angular v18, I built with easy and interactive portfolio that shows the projects done, a resume of the developer, and a simple form for easy and immediate contact.

Shattably

A website for local services and public utilities. I Developed a website that streamlines construction and finishing services for homes, buildings, and lands, offering a comprehensive range of services.

SKILLS

Computer Skills

Microsoft Office – Canva

Jira – Notion – Slack – VS Code

Languages

Arabic – Native

English – Intermediate

Technical Skills

HTML5 – CSS3 – Responsive Design

SASS – Bootstrap – Tailwind

JavaScript – TypeScript – Angular

C++ – Algorithms and Data

Structures – Git and GitHub