

Ammar Shreif Hanafi

Frontend Angular Developer

 amarshreif27@gmail.com  01102702871  <https://github.com/AmarShreif>

 Giza/Egypt  <https://www.linkedin.com/in/ammar-shreif-853835332/>

Profile

Passionate Front-End Developer with hands-on experience in building responsive web applications using Angular, TypeScript, and JavaScript. Skilled in creating clean UI designs and working with RESTful APIs. Eager to contribute to innovative projects and grow within a collaborative development team.

Education

Bachelor's Degree in Management Information Systems

Institute of Qualitative Studies – Giza

Professional Experience

Route Academy

As a Trainee at Route Academy, I aspire to be a professional front-end developer. I received personal support and practical insights, through feedback and mentorship i feeled empowered to explore and grow

Front-End Developer (freelance)

Create an E-commerce web site with Angular Framework, Angular Router, Angular Forms (Reactive Forms), RxJS, Tailwind Css, Flowbite

Skills

Html	BootStrip	Angular	OOP
Css	TypeScript	Tailwind	Figma
JavaScript	Sass	Flowbite	Npm

Certificates

Front End diploma

Route Academy - cairo

Projects

Ecommerce App

Book Library App

Developed a responsive online book reading website for practice purposes. Technologies used: Angular, TypeScript, Bootstrap, RxJS, Tailwind CSS, Flowbite.

Weather App

Developed a responsive weather application that displays real-time weather data for different cities. Implemented API integration to fetch weather information.Technologies used:Html,Css,JavaScript,BootStrip

Employee Management

Developed a responsive web application to manage employee records, including adding, editing, deleting, and searching employees. Implemented form validation and data storage using localStorage.Technologies used:Html,Css,JavaScript,BootStrip

BookMark

Developed a responsive web application that allows users to save and manage their favorite bookmarks for quick access. Implemented add, edit, delete, and search functionalities for bookmarks. Technologies used: HTML, CSS, Bootstrap, JavaScript.

LoginSystem

Developed a responsive login system that allows users to register and log in securely. Implemented form validation and password checks using JavaScript. Used localStorage to save and verify user data. Technologies used: HTML, CSS, Bootstrap, JavaScript.

Languages

- Arabic: Native
- English: Good (Reading, Writing, and Speaking)