Hossam Abu-Elhasen Mohammed

Location: Luxor, Egypt Tel: +201097237412 Email: toteehossam@gmail.com

LinkedIn: www.linkedin.com/in/hossam-abu-elhassan-402b29249

GitHub: https://github.com/HossamAbuElhasen

summary

I am a highly skilled and motivated professional with a strong background in both IT Support and Full Stack Development. Equipped with a diverse set of technical skills and a passion for problem-solving with a deep understanding of hardware, software, and network troubleshooting. As a Full Stack Developer, I possess comprehensive knowledge of the entire software development lifecycle, from conceptualization and design to implementation and deployment.

QUALIFICATIONS

- Operating Systems: [Using Windows and dealing with PowerShell, Linux and dealing with command line]
- **Networking:** knowing [TCP/IP, Subnetting, IP, DNS, DHCP]
- Security: Understanding the basic principles in protecting devices from hacking
- Programming languages:

[HTML, CSS, Sass, JavaScript, TypeScript, Bootstrap, react.js, php, SQL, Laravel] **C#** [windows form application]

EDUCATION

• Bachelor of Science

Department of Mathematics and Computer Science

Minia University – Egypt [July -2023]

Google IT Support Professional Certificate

six-month IT support program, developed by Google, that covers troubleshooting, customer service, networking, operating systems, system administration and security and includes hands-on labs.

Courses & certificates

- Technical support Fundamentals
- Operation system
- System Administration
- Front-End
- UX Design
- Statistical data analysis

- Computer networking
- IT security
- Microsoft office 360
- back-End
- Digital marketing

Experience

Projects:

Series site

Developed a website as a Front-end to show the series with some features Such as watching, buy products, writing opinions.

Developed by using HTML, CSS, JavaScript and Bootstrap framework.

project ink: https://hossamabuelhasen.github.io/Erutgural-page/

Multi-Cryptor app Desktop

The application was developed to make it capable of encoding and decoding the entered texts with more than one type of algorithm such as:

Caesar cipher, play fair, mono aliphatic, poly aliphatic and rail fence.

Developed by using C# [windows form application]

project ink: https://github.com/HossamAbuElhasen/MultiCrypter

Skills

Technical skills include:

- Strong troubleshooting skills
- IT security knowledge
- Git & GitHub

- Knowledge of networking services
- Knowledge of operating systems
- Microsoft Office 365

Interpersonal skills:

- Flexibility
- communication skills

- Organization
- Teamwork

volunteer work

Volunteer at Ressala Association for charitable works

Language

• Arabic: mother tongue

• English: B2