

🛗 04/09/2003 🏲 Egyptian

▲ Male 🔭 https://www.facebook.com/yousef.hussien.165

https://github.com/yousefhussien99

Education

Bachelor's degree in computer science,

Cairo university, faculty of computers and artificial intelligence Gpa: 3.48 VeryGood In level 3 Giza, Egypt

Languages

• English

Arabic

Courses and Interships

Problem Solving

Front End

Back End

Basic It skills and Network Technologies

Skills

Knowledge of several programming Problem Solving: At the time I $\bullet \bullet \bullet \bullet$ languages, for example : cpp participated in many competitions ,python,c# and java very good such as ICPC I also learned Html,Css,js,Php I learned Programming, Oop, Data ,React,Microsoft Sql Server,mysql Structure and Algorithm and Django I also learned Clean Code, Design Patterns, Solid principles, network technologies, and Team work & collaborations Software basics

Projects

I have worked on many projects in the web field such as building a page for the college (using html,css,js,django) and building a page for an airline (c#,sql) and building a page for a candy factory (java,gui)

Interests

- Emerging Technologies: I avidly follow advancements in areas such as artificial intelligence, machine learning, blockchain, the Internet of Things (IoT), and augmented reality (AR)/virtual reality (VR). I actively explore their applications and potential impacts on various industries.
- Online Learning Platforms: I leverage online learning platforms to continuously enhance my skills and acquire new knowledge. I regularly explore courses, tutorials, and resources to stay at the forefront of technology advancements.
- Tech Communities and Forums: I actively engage in online tech communities and forums, such as Stack Overflow and GitHub, to share my expertise, seek guidance, and contribute to discussions. These platforms foster a collaborative environment and enable me to learn from diverse perspectives.
- Personal Projects and Experimentation: I undertake personal projects to apply my skills, experiment with new technologies, and solve real-world problems. These projects serve as opportunities for hands-on learning and allow me to showcase my creativity and problem-solving abilities.
- Technical Blogs and Publications: I regularly read technical blogs and publications to gain insights into industry best practices, case studies, and expert opinions. This habit helps me broaden my understanding and keeps me informed about cutting-edge developments.
- Continuous Improvement: I embrace a growth mindset and continuously seek feedback to improve my skills and refine my approach to programming. I actively engage in code reviews, seek mentorship, and participate in online communities to enhance my abilities.

Declaration

I hereby declare that the information provided in this CV is true and accurate to the best of my knowledge. I understand that any false statements or misrepresentation of facts may result in disqualification from consideration for employment or termination if already employed.

I affirm that the interests, skills, and experiences mentioned in this CV reflect my genuine abilities and achievements. I acknowledge that my programming interests and expertise are subject to continuous learning and growth, and I am committed to keeping myself updated with the latest developments in the field. I am aware that the CV serves as an introduction to my qualifications and does not guarantee employment. I understand that any employment offer will be contingent upon further assessment, such as interviews, reference checks, and verification of the information provided.

I am willing to provide additional supporting documentation or references as required. I consent to the collection, storage, and processing of my personal data for the purpose of recruitment and employment-related activities.

Thank you for considering my application.

Yousef Hussien

Yousef Hussien Awad 14/6/2023