Youssef Mohamed Dawoud

Computer Engineer

Address: Cairo, Madinaty / Alexandria, Louran

Phone number: (+20) 114-3301072

Personal Website: https://deathpancake1.github.io/youssef-portfolio/

Email: dawoudyoussef23@gmail.com
GitHub: https://github.com/DeathPancake1

LinkedIn: https://www.linkedin.com/in/youssef-dawoud-441a6b1a7/

SUMMARY

I am a computer engineering student from Egypt, I have a profound love and admiration for this field. It was always my dream to work in tech. I am excited to meet new people and learn as much as I can about computers and computer engineering.

HARD SKILLS

Flutter • node.js • Web Development • web API's • RESTful API's • Java • Python • C/C++ • Data Structures • Design of Algorithms • Complexity Analysis • JavaScript • Vue.js • WordPress • Object oriented programming design principles and patterns • Git Source Control • 8088/8086 Assembly • 68k Assembly • MIPS Assembly • SIC/XE Assembly • Digital Logic Circuits • Relational Data Bases • AWS • CI/CD • Circle CI • Deep knowledge of Computer Hardware • Knowledge of operating systems structures • RAID • HTML • CSS • SCSS • PHP

CERTIFICATES

- Udacity's Web Development Challenger Nanodegree
 September 2021
- Palo Alto Networks Cybersecurity Academy's Cybersecurity Foundation

 September 2021
- Palo Alto Networks Cybersecurity Academy's Network Security Fundamentals

 September 2021
- Palo Alto Networks Cybersecurity Academy's Security Operations Fundamentals

 September 2021
- Palo Alto Networks Cybersecurity Academy's Cloud Security Fundamentals

 September 2021
- Udacity's Front End Web Development Professional Nanodegree
 October 2021

May 2022

EDUCATION

Faculty of Engineering, Alexandria University - Computer and Communications Bachelor's Degree
August 2019 – Present (expected June 2024)

I am studying Computer and Communications in the Specialized Scientific Programs of the Faculty of Engineering of the Alexandria University. I am in my Eighth semester (Fourth year out of Five) with a GPA: 3.38.

Important Courses:

Analysis and design of algorithms • Data Structures • Digital Logic Circuits • Object Oriented Programming • Fundamentals of C programming • Database Management systems • Computer Organization • Computer Architecture • Systems Programming • Microprocessor Systems • Operating Systems

RELEVANT EXPERIENCE

- Helped in the development of a ticket system using QR codes for my school graduation in 2020, it performed on a large scale and more than 3000 people attended the event.
- Multiple projects during college using various programming languages and data structures including a painting and drawing application that implements undo/redo and free drawing.
- Developed a mobile app in 2022 of the famous word guessing game "Wordle" and launched the app on the Google Play Store. It has a lot of new variations on the famous game the app name is "Daword".
- Had a training provided by Palo Alto Networks in the summer of 2021. The training included skills like Cyber Security fundamentals, Security Operations, Cloud Security fundamentals and Network Security Fundamentals.
- Worked on projects designing digital logic circuits and wiring them. These projects included a traffic light system that alternates the state of 2 roads with a variable timer and a yellow light.
- Developed backend and API for a store front website as part of the Udacity full stack web development nanodegree.
- Launched a full stack website using CircleCi and AWS as part of the full stack web development nanodegree.
- Implemented critical operating system methods, including mutual exclusion, semaphores, process messages, mail boxes, shared memory, threads and scheduling policies.

SOFT SKILLS

Flexible & adaptable • Initiative & taking ownership • Critical thinking • Problem solving for ambiguous problems • Self-management • Technical expertise & professionalism • Drive for excellence • Ability to communicate clearly and constantly with teams in writing and on video calls • Collaborative team-working • Creative and practical • Committed to quality