# Yousef Ahmed Abd El-Manam Ali

♥ Alexandria, Egypt ■ YousefAhmed365@outlook.com 🛘 (+20)1091070251 📠 in/yousef-ahmed-3a9a572a4 🕠 github.com/YousefAhmed-365

#### **SUMMARY**

An entry level full stack (MERN) developer and a self-taught C/C++ programmer. My skills are mainly in problem solving, and the ability to adapt to various work environments. I also love exploring different fields of programming like game development and low-level assembly.

#### **EDUCATION**

# Diploma in Information Technology and Computer Science

WE School For Applied Technology · Alexandria, Egypt · 2024

## Certificate and Subsidiary Diploma in Information Technology

Pearson (BTec Level 3) · Alexandria, Egypt

### Certificate in Life Skills, Gender, and Career Orientation

Ready for Tomorrow (PLAN International) · Alexandria, Egypt

#### **Certificate in Coding and Programming**

Samsung Innovation Campus · Alexandria, Egypt

#### **SKILLS**

Frontend: HTML5, CSS, JS, TypeScript, ReactJS, TailwindCSS, Bootstrap 5, Web Design, UI/UX, Figma

Backend: NodeJS, ExpressJS, Laravel, PHP

Tools: Git, Github, VSCode, XAMPP, IntelliJ IDEA, PyCharm, CMake, Linux, CMake, Microsoft Office (Word, PowerPoint, Access)

Software Development: C/C++, Python, TKinter, SDLC, STLC, Manual Testing, Debugging

Soft Skills: Problem Solving, Time-management, Teamwork, Adaptability

#### **PROJECTS**

#### Personal Portfolio

yousefahmed-365.github.io/YousefAhmed-Portfolio/ · August 2024 - August 2024

· Made a personal portfolio to display my experiences, projects, and skills.

#### **Canvas Language**

github.com/YousefAhmed-365/CanvasLanguage · January 2024 - July 2024

- · Developed an interpreter for a programming language that specializes in rendering graphics.
- Used my skills in C/C++ to write a Recursive Descent Parser.
- · Maintained the interpreter and used a profiler to optimize it and track various kinds of bugs.

#### **Notes**

github.com/YousefAhmed-365/Notes · August 2024 - August 2024

· Made a simple social media website in Laravel as a practice.