# **Aliaa Nabil**

## Computer and Systems Engineer

#### **Summary**

• I am an undergraduate Computer and Systems Engineering student at Ain-Shams University. Engaging actively within my university community has nurtured strong interpersonal skills. Throughout my academic journey, I've successfully undertaken diverse projects, showcasing my proficiency in software development, database management, and web application design. With expertise in Java, C++, and C, I bring an analytical mindset, keen attention to detail, and collaborative prowess to every project. I'm driven to stay updated with the latest advancements in the field and committed to making a meaningful impact in the realm of computer engineering.

#### **Education**

#### **Ain-Shams University** 2019 - 2024

Faculty of Engineering

Computer and systems Engineering

### Fynerience

Experience	
Web development challenger track, Udacity	07/2021 - 08/2021
• Programming for Everybody (Getting Started with Python), Coursera	08/2021 - 09/2021
• Introduction to cybersecurity, Cisco networking academy	06/2022 - 07/2022
• Supervised Machine Learning: Regression and Classification, Coursera	07/2022 - 08/2022
• Programming in python, Coursera	07/2022 - 09/2022
• Web development workshop, Beta Academy	07/2022 - 09/2022
• Java script and react course, Itrax Academy	09/2022 - 10/2022
• Software engineering diploma, Route Academy	09/2022 - 11/2022
• Data structure using C++, Udemy	12/2022 - 02/2023
• Flutter, ITI	08/2023
• Web Development using React,  T	08/2023 - 09/2023
• Introduction to Python Programming, Udacity	07/2023 - 08/2023
• Mastering Python, YouTube	08/2023 - 10/2023

### Skills

C language	• • • • •	C++ language	• • • • •
Python	• • • • •	Java	• • • • •
HTML5	• • • •	CSS3	• • • • •
JavaScript	• • • • •	EcmaScript	• • • • •
React	• • • • •	Node.Js	• • • • •
Database	• • • • •	SQL	• • • • •
PHP	• • • • •	Design patterns	• • • • •
Dart	• • • • •	Flutter	• • • • •
GUI Development	• • • • •	Verilog	• • • • •
VHDL	• • • • •	Data structures and algorithms	• • • • •
Assembly (MIPS,ARM)	• • • • •	Embedded systems using ARM	• • • • •
testing using junit	• • • • •	Matlab	• • • • •
Personal Skills			
Communication		Problem Solving	
• Critical Thinking		• Time Management	
• Teamwork		• Leadership	
• Creativity		• Conflict Resolution	
• Presentation Skills and Interp	ersonal Skills	• Ethical Decision Making	
Languages			
• Arabic	• English	• French	
Activities			
APEC, Information Technology (IT) Member		2023	
Nasaem El-shrouk charity, Volunteer		2018	