

Ramy Gendy

Dubai, UAE

Mobile: +971501284828

Email: ramygendy580@gmail.com

Portfolio: <https://ramy-gendy.github.io/ResumeWebsite/>

JOB OBJECTIVE

A job position that would give me real experience in development and working in teams in companies.

EDUCATION

Sep 2017 – Jun 2021 **American University of Sharjah (AUS)**, Sharjah, UAE
Bachelor of Science in Computer Science

International Community School (ICS)– Mushrif Branch
Sep 2009 – 2016 Abu Dhabi, UAE

REVELANT EXPERIENCE

Aswan INC
July 2020-
August 2020 **Intern:** Designed several applications for the company, including an Employee Notification App, a Job QR Scanner App, and a library that can be used to create and manipulate databases using a Database-first approach.
Stack used: Xamarin and Firebase.

Salus Lab
June 2021- July 2021 **Intern:** Cooperated with designing a full-stack web application that is responsible for incident management such as scanning for network vulnerabilities. Stack used: VueJS and Fastify.

COMPUTER SKILLS

- C++: Expert
- C#: Intermediate
- Java: Expert
- Python: Expert
- Java Android: Expert
- Flutter: Expert
- Xamarin: Intermediate
- Kotlin: Basic

-
- JavaScript: Expert
 - ReactJS: Expert
 - VueJS: Expert
 - Express: Expert
 - Fastify: Expert
 - Flask: Intermediate
 - HTML5 and CSS3: Expert
 - Database Programming: Intermediate
 - SQL: Intermediate
 - NoSQL (MongoDB): Expert
 - Unix/Linux: Expert
 - Machine Learning: Expert
 - Web Hosting: Expert
 - Server administration: Intermediate
 - SEO: Intermediate
 - Incident Management: Intermediate
-

ADDITIONAL SKILLS

Soft Skills

- Not affected by pressure or stress
- Strives to expand and explore fields within computer science
- Deals with problems within a group effectively
- Functions well in groups
- Good presentation skills

Languages

- English High Level
- Arabic Fluent

EXTRACURRICULAR ACTIVITIES

- Member of the Gaming Club, Egyptian Cultural Club, Astronomy Club, and Computer Engineering Club in AUS.
- Attended talks about growing computer science fields, specifically machine learning and Artificial Intelligence.

REFERENCES

References available upon request.

