

PROFILE SUMMARY:

I am a Front-End Developer, have good experience with computers, internet I've done some projects so that I've got experience at coding and problem solving, I'm a fast learner so I hope to be a great full-stack web developer

SKILLS & EXPERTISE:

- -HTML & HTML5
- -Css & Css3
- -Media Query & JQuery
- -Javascript (DOM BOM OOP ES6)
- -Bootstrap 4
- -Git & Github
- -React js

CONTACT INFORMATION:

-Phone: +201062205703

-Email: Abanoub.Abdullah@gmail.com

-GitHub: github.com/Eng-Abanoub

-Linkedin: linkedin.com/in/abanoub-abdullah/

REFERENCES:

Graduation certificate: https://bit.ly/2Eh17cq
JAC-ECC 2019 certificate: https://bit.ly/3l34zZk

Project poster: https://bit.ly/2Fu4opl

PROJECTS:

TEMPLATE 1

Single responsive page template using bootstrap 3.2

Live preview: https://eng-abanoub.github.io/AXIT-Template/

TEMPLATE 2

Multi responsive pages (Home-About-FAQ) template using bootstrap 3.2 Live preview: https://eng-abanoub.github.io/Multi-Pages-Template/

TEMPLATE 3

Single responsive page template using bootstrap 4

Live preview: https://eng-abanoub.github.io/EliteCorp-Template/

ACADEMIC BACKGROUND:

ZAGAZIG UNIVERSITY

Faculty of Engineering

- -Graduated with a Bachelor's Degree in communication & Electronics, 2019.
- -Graduated with a grade of very good (80%), Ranked (4th).

GRADUATION PROJECT

Resource Allocation Using Multi-Objective Optimization.

- The main objective is to build a Dynamic spectrum access scheme-based hole detector by improving the sensing times and power allocation and describe the sensing overhead using multi-objective criteria in a genetic manner and update the environment with a feasible learning paradigm using measurement assessment method.
- -Project has discussed at the international Japan-Africa Conference on Electronics, Communication, and Computations JAC-ECC 2019,15th December as mentioned in the reference section.