

ABOUT ME

Date Of Birth: 21 Feb 1995 Nationality: Sudanese, Degree: Bachelor.

Interested in Computers & technologies feilds (mobiles applications, websites and Software Engineering) Strongly focused with the ability to complete tasks accurately in a fastpaced environment with conflicting dealines and always im looking to improve myself.

EDUCATION

Sudan University Of Science & Technology

2013-2018 | Bachelor of Science: Electrical EngineeringCertificate

COURSES

University Of Helsinki

Jan 2019 - Mar 2019 | ELEMENT OF ARTIFICIAL **INTELLIGENCE**

SKILLS

ANDRIOD & IOS DEVELOPER LINUX OS (UBUNTU, DEBIAN, KALI) **FLUTTER** COMPUTER SKILLS MICROSOFT OFFICE ADOBE XD DART, JAVA, C++, PYTHON, HTML&CSS, JSON, XML

CONTACT

+966 566 322 355 a7mad1995@hotmail.com Riyadh - Olaya

AHMED BAHAALDIN AHMED IDRIS

ELECTRICAL ENGINEER & MOBILE DEVELOPER.

WORK EXPERIENCE

BEST VISION

Jul 2020 - Now

Mobile Developer

- Work as mobile developer android and ios apps with flutter technology.
- team leaders for mobile devolpers and coordination between the client and the developers.
- publishing apps in playstore and appstore.
- fix bugs and test the app before last release
- Coordination of user interfaces and user experience designs with the XD designer.

SUBR INTERNATIONAL CO Jan 2020 - Jul 2020 **Electrical Engineer**

- Design website.
- worked on Revit :
- Designing coordinated and complete 3D model-based Designs.
- Schedules/Quantities.
- BIM (building information modeling) is an intelligent 3D model based process that gives architecture for the project.
- In addition to doing energy and electricity analysis ans solar study.
- I have a background on plumping and HVAC systems and mechanical systems.

BASE ENGINEERING SOLUTION CO Oct 2017 - Jul 2019 **Electrical Engineer**

• Perfomed load calculation for sizing wiers and insulators and transmission lines calculation.

DESIGN LAB

Aug 2019 - Dec 2019

Safety supervisor

• Al Diriyah Site (Formula E festival): Supervising the safety and security of all workers and engineers at the site