
Mohamed beshir antar

Cairo • 01141152058 • Tidans69@gmail.com • linkedin.com/in/muhamed-beshir-365a13208

Software Engineer

Highly skilled and experienced Computer Maintenance Technician with a proven track record of success in maintaining, troubleshooting, and repairing computer systems and networks. Specializing in software engineering with experience in developing management systems.

WORK EXPERIENCE

Special Code For Management Systems • Cairo **01/2024 – Present**
Software Engineer

- ...

Smart code for Management Systems • Cairo **07/2023 – 11/2023**
Software Engineer

- ...

MediaWay **05/2021 – 02/2023**
Social Media Team

- ...

ADMARK **03/2022 – 01/2023**
Marketing Team member

- ...

IEEE BUSB – Student Activity **03/2021 – 12/2021**
Social Media Member

- ...

El-Zahraa **02/2018 – 08/2020**
Computer maintenance

- Highly skilled and experienced Computer Maintenance Technician with a proven track record of success in maintaining, troubleshooting, and repairing computer systems and networks.

SMARTERO AIRLINES

A system used to store ,query and make reservation for travel with JAVA and MYSQL

- ...

Chatbot using TensorFlow, Keras, NLTK, SpellChecker, Flask, NumPy, gTTS

- Intelligent chatbot using natural language processing (NLP) and machine learning techniques, integrated into a web application to provide automated customer support.

EDUCATION

in Computer and Artificial intelligence

Benha University • Benha

CERTIFICATIONS

ISO/IEC 27001 INFORMATION SECURITY ASSOCIATE™
SKILLFRONT

01/2023 - Present

Dot net Development (120hrs.)
ITI

01/2023 - Present

Flutter Cycle 8
Route

01/2023 - Present

CCNAV7 : Introduction to Networks

01/2022 - Present

PROJECTS

Treating cerebral palsy children using VRbox

11/2023 - 06/2024

SMARTERO AIRLINES

A system used to store ,query and make reservation for travel with JAVA and MYSQL Chatbot using TensorFlow, Keras, NLTK, SpellChecker, Flask, NumPy, gTTS

SKILLS

Android Studio, C#, C++, Dart, Flutter, Git (Github/Gitlab), HTML/CSS, PHP, Python, Unity, Visual Studio, VS Code