

Salem Ahmed Al-Somahi

Block 34, Mansura, Aden, Yemen

00967738125331, 00967771044600

salemahmed8796@gmail.com

Objective

Computer Scientist and Engineer with good knowledge in the IT fields including software development, database design and Java developer to develop desktop and Android application with an accumulative experience through several projects, and courses. Skilled at learning new concepts and techniques, working well under pressure and communicating ideas clearly and effectively. Looking forward to improve my passion in IT career to serve my country and learn more while working with team.

Educational Background

- **Faculty of Engineering, Aden University**

Bachelor Degree in Computer Science and Engineering.

Projects

- **Chat Application**

Description: Develop Android application for chatting to make it more easy for peoples to communicate with each other.

Tools: Android Studio, with firebase as real-time database.

- **Study of NOSQL Database using MongoDB Model**

Description: Study about certain NOSQL concepts and develop desktop application for medicine store using MongoDB model which is document store model.

Tools: MongoDB Compass, MongoDB Shell, NetBeans for Java programming language.

- **Website for Developer Community**

Description: Develop a website as a community for developers that can help them to improve their skills, ask and answers about the programming problems, and have a courses to lean more things like new programming languages and so on.

Tools: Visual Studio Code for Scripting Languages, MongoDB as database, and MongoDB Compass.

Skills

- **Computer Skills:**

- Develop Java desktop and Android applications.
- Develop websites Vue.JS.
- Database design and development using Access, MySQL, and NoSQL (MongoDB).
- Microsoft Office 2016 (Very Good).
- Good surfing skills on the Internet.
- Traveler.

- **Language Skills:**

- Arabic: Mother tongue.
- English: Very good.

Personal Information

Date of birth: 8/7/1996.

Nationality: Yemeni.

Marital Status: Single.