## **SKILLS**

#### Computer knowledge



#### **Programming languages**

C++	
Java	
PHP	
JS	
JS Python	
VB	
Dart	
C#	

#### **Devlopment**

Android Flutter Ionic ASP.NET Core Angular Flask Firebase DB MySQL DB Parallel computing Codeigniter Laravel Keycloak	
Keycloak Blazor Django	

#### **Other Skills**

Problem solving	
Team work Fast learning	1
r ast rearring	4

#### **Communication Skills**

Arabic	00000
English	

## **INTERESTS**

- Solving competitive problems
- Development
- Al and Deep Learning
- Network security

# NASSER AL SUBHI

BACHELOR IN COMPUTER SCIENCE

## PERSONAL INFORMATION

#### Name

Nasser Mohammmed Nasser Alsubhi

#### **Birthdate**

25/12/1996

#### Gender

Male

#### Residence

Muscat

#### **Nationality**

Omani

#### **ACHIEVEMENTS**

#### **Achievement**



## Achievement

Best technical project in Science Festival 17.

#### **Achievement**

One of the top ten places in Gulf Collegiate Programming Contest 2018.

### **EDUCATION AND EXPERIMENT**

2002 - 2014	<b>High School</b> Sheikh Majed Bin Khamis Alabri, AL Dalya
2014 - 2019	Bachelor / Computer Science Sultan Qaboos University, Muscat Bachelor in Computer Science
2019 - 2020	Full Stack Developer Smart Developer, Muscat Web development, both front-end and back-end. APIs Development. Mobile Development.
2020 - Present	<b>Technical Record Associate</b> Rihal - PDO Contractor, Muscat

#### **PROJECTS**

2017 **SOU STORE WEBSITE** 

Web course

A website that help students to search for courses materials and download them.

Record Management System

Work as technical record associate in the

2018 **NEARBYS APP** Android course An app that help the users to find the near by services. **TOURIST GUIDE** 2018 Sharikati Competition An app that use QR code to guide the tourist by scanning the code to play the voice. **HYAH APP** 2019 Open data Competition An app that help blood bank to find blood donation fast and easy. **TAQNEEN APP** 2019 Science Festival An app that help users to find law firms and search for laws and penalties. 2019 PARALLEL GAUSS-SEIDEL ALGORITHM FOR **MULTI-CORE SHARED MEMORY SYSTEMS WITH PTHREADS** Final year project Multi-threading project to improve the time excution of the gauss-seidel algorithm. 2020 **WAKTAK API & CONTROL PANEL** Smart Developer Mobile application that allow you to register a Masjid to let the other people to follow it and know the Athan and prayer time. 2020 **OMAN TOURISM GATE** Smart Developer Website for booking/providing tours. 2020 **ITRANS** Smart Developer Delivery application. I worked in upgrading and fixing bugs. **WOSOOL** 2020 Smart Developer Special needs people application. I developed the control panel and APIs. 2021 **TASWEET SYSTEM** Free Lancer Develop a selection system for Oman Society for

## ADDITIONAL ACTIVITIES

- Excellent in Arabic and English presentation
- Excellent in writing reports in both Arabic and English

Petroleum Services (OPAL).

The ability to work hard under pressure

## CONTACT

- Muscat
- **0** 94944011
- ≥ nalsubhi996@gmail.com
- in Nasser Alsubhi

## The ability to complete the work in a short period

## **REFEREES**

#### Dr. Abdullah AL Hamadani

, Head of computer science department in Sultan Qaboos University

Phone: 24141482

Email: abd@squ.edu.om