

# FAHAD AL MAASHANI

## ELECTRICAL & COMPUTER ENGINEER

### PROFESSIONAL SUMMARY

I am a committed and innovative electrical and computer engineer with a professional 1.7 years in total work experience in telecommunications industry. Currently building projects for open source community in several areas AI, embedded systems and web & mobile developments. looking forward for role that adheres to my interest and expertise.

### CONTACT

Email: fahadalmaashani@outlook.com

Address: Salalah, Oman

### WORK EXPERIENCE

#### Network Operation Engineer | 2021 June -2022 July

Ericsson Company

- Monitored E2E network nodes for vodafone Oman project.
- create trouble tickets for issues occurring in network nodes from the core nodes to the radio access network.
- Supervise any field maintenance change requests such as preventive & corrective maintenance.
- Create and deliver network performance reports in a daily and weekly basis .

#### Laboratory Technician | 2020 Novmeber - 2021 Janaury

Dhofar University

- Supervise and coordinate any machine maintenance while working in the engineering workshop department.
- Create a technical reports for the department
- Managing workshop tools and machines databases.

#### 5G use cases developers| 2019 June - 2019 August

Omantel HQ & Ericsson HQ

- I had the privilege to attend and finish my internship in two different corporations: Omantel & Ericsson Sweden, to develop 5G use cases developer. My role is to utilize the VR technology as an industrial pivotal tool for creating feasible solutions regarding cost and accessibility for mainstream sectors in Oman, such as airline and oil energy industry.

### ACADEMIC HISTORY

#### Dhofar University | 2016-2020

BSc Electrical & Electronics Engineering

- GPA: 94.62 %
- Dean List.
- Winner of the 5G use cases completion across Oman.
- Star Award Ericsson among MENA region students in Sweden.

### CERTIFICATION

#### Linux Based Drone System Course

Udemy Course

#### Python for Data science and AI

Coursera Course part of AI path IBM

#### IBM Summer Quantum School

IBM Quantum Computer