

# Abdulaziz ALbishri

Jeddah, Saudi Arabia • (966)594388384 • Azzmishal@gmail.com

---

## Summary

A recent graduate from the University of Jeddah with a bachelor's degree in the College of Computers.

Specialization in information technology. I aspire to build a successful career path in information technology. I aim to contribute to providing effective solutions to technical challenges. I am looking for a job in a company that allows me

By growing and learning.

## Skills

Collaboration | data analysis | Idea exchange| Data Analysis | Communication skills with others | search| Good at excel | Open Source Experience | Leadership | solving problems |

## Experience

### Usfan Municipality,

*Job Technical support trainee, 07/2023 -10 /2023*

This training program provided me with the knowledge and skills necessary to become a skilled advocate in the job market

- I acquired the basic knowledge and skills required to excel in this field. The program includes various topics, including: Technical Support | Networking | Data analysis

### Extensia Company

Job : technical support 2024/03

A current employee at Extensia Company, which operates Saudi Airlines, in technical support. I solve customer problems, issue reservations for them, and amend reservations. I have gained good experience, the most important of which is: working under pressure, Working with customers, working as a team, finding a solution to the problem,

## Education

(4.12) Information Technology, Graduation Year (12/2023), University of Jeddah.

## Courses

1-Dart 101 , Year (2024), SATR, <https://satr.codes/list/courses>

2-Command-line101, Year (2023), SATR, <https://satr.codes/list/courses>

3-Linux 101 , Year (2023), SATR, <https://satr.codes/list/courses>

4-Fundamentals of Graphic Design ,Year(2023),coursera, , <https://coursera.org/verify/MFQ8U2VVGPXK>

5-Introduction to Big Data ,Year(2023) coursera, <https://coursera.org/verify/DFMNHXKXCLWN>

6-Input and Interaction ,Year(2022),coursera, <https://coursera.org/verify/7NMMTMMZGHE4>

7- (RDBMS) ,Year(2023),coursera, <https://coursera.org/verify/3E4N93M9VRJH>

## Languages

Arabic /native

English /proficient