

# Abdulaziz Fahad Abdulfattah

## Student Software Engineer in Cyber Security

### CONTACT

 056-074-4233

 azoozfattahh@gmail.com

### VOLUNTEER EXPERIENCE

Web Workshop

Mosque Organizing

Programming Class

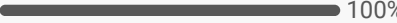
### EDUCATION

Software Engineer

**Current student at The University of Business and Technology**

High School Graduate - 2022

### LANGUAGES

English  100%  
IELTS - 7

Arabic  100%

### PROFILE

A dynamic and adaptable professional with a robust foundation in critical thinking, adept at thriving under pressure, and proficient in Python programming. Known for leveraging analytical skills to tackle complex problems and exhibiting adaptability in diverse environments. Passionate about harnessing expertise to drive innovation and make impactful contributions. Seeking opportunities to push boundaries, embrace challenges, and continuously develop new skills.

### WORK EXPERIENCE

#### Hajj and Umrah

Al Wukalla

2022- 2024

- I have worked for Al Wukalla for three seasons and achieved a supervisor position in my team.
- Managing to co-ordinate a team of thirty people from new to old employees.
- I mentored new team members, training them to use the 'Zebra' device for organizing pilgrim passports and streamlining travel processes. I also fostered teamwork by promoting collaboration and effective communication within the team.
- I managed high-pressure situations to ensure smooth pilgrim travel arrangements, balancing speed and quality. This experience enhanced my ability to work efficiently under pressure while maintaining high standards and composure.

### ACHIEVEMENTS

- I secured 9th place in Saudi Arabia in the competitive IEEExreme competition, demonstrating my ability to excel under pressure and my commitment to achieving excellence.
- I successfully completed an intensive 3-day programming workshop, earning a certificate for my participation. This immersive experience greatly enriched my skill set, equipping me with valuable programming techniques and knowledge. I am enthusiastic about leveraging these newly acquired skills in upcoming projects, contributing effectively to future endeavors.
- I possess knowledge in multiple programming languages, including Python, HTML, C++ demonstrating a strong grasp of coding principles and problem-solving methodologies in diverse technical areas.