

# Muhannad Abdul Basit Al-THAQAFI

Kingdom of Saudi Arabia, Taif City

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| <b>OBJECTIVE</b>        | Computer science student with a passion for learning new technologies and fields, regardless of complexity<br>Self-driven learner who thrives in collaborative environments Highly motivated with a strong interest in<br>Software Engineering Software Development, and Testing Machine Learning Eager to bridge the gap between<br>theoretical knowledge and real-world application.  |
| <b>Experience</b>       | 7/4/2023 - 8/24/2023<br>Two months of training by the Saudi Electricity Company in the technical department<br>to help the employees of the Electricity Company with their technical and software problems by receiving<br>their calls through the Saudi Electricity Company's communications system or the telephone maintaining their<br>devices or withdrawing their devices to the technology department and solving their technical and program<br>problems.   |
| <b>Education</b>        | 8/30/2019 -6 /9/2024<br>Computer Science, Taif University, Taif City Kingdom of Saudi Arabia  |
| <b>Related Courses</b>  | Artificial Intelligence, Neural Networks, Computer security systems, Object-oriented Programming, Linear<br>Algebra   |
| <b>Related Projects</b> | <b>Graduation project:</b><br><br><b>Title: Spam Email Detection</b><br><br>Imagine your inbox overflowing with junk mail! That's what spam emails are like in the digital world. This study<br>tackles this problem by using super smart computer techniques to sort real emails from spam.<br><br><b>course Project:</b><br><br><b>Title: HR Neural Network Attrition Predictor</b><br>this project analyzes human resources data to predict employee departure (left vs stayed) it uses machine<br>learning and data visualization techniques the data is loaded from a CSV file, and then visualizations are<br>created to explore feature distributions and identify differences between employees who left and those who<br>stayed. |

## SUMMARY

I am proud to hold a bachelor's degree in computer science and have a wide range of skills in various technologies:

- **Office Applications:** Proficient in MS Office and LibreOffice.
- **Programming Languages:** Skilled in C++, Java, Python 3.x
- **Web Development:** Knowledgeable in HTML, CSS, and JavaScript.
- **Databases:** Experienced with MySQL.
- **Operating Systems:** Competent in working with both Windows and Linux environments.
- Working with programming languages libraries like:
  - 1. **Data Analysis:** NumPy, Pandas, and Matplotlib in Python

## SKILLS

- Certified Business Professional in Artificial Intelligence (CBP-AI)
- Python
- Jupiter
- Database MySQL
- C++
- HTML CSS and JavaScript
- Office

## LANGUAGES

- Arabic
- English

## Activities

- reading technical books and novels
- Soccer
- Video games
- Programming