

EDUCATION

2018 – 2023

Prince Mohammad Bin Fahd
University (PMU)
Bachelor of Computer
Engineering.

CONTACT

@ Nooralbasara2018@gmail.com

+966501210052

<https://www.linkedin.com/in/noor-albasara-742b41207/>

Saudi Arabia



SKILLS

Interpersonal skills:

- Problem solving and Analytical skills.
- Leadership and Teamwork.

Technology skills:

- Java, Python and MATLAB programming languages.
- Working with different hardware platforms Arduino, Raspberry Pi, and Jetson Nano.
- Microsoft (Word, PowerPoint, and Excel).

Noor Abdulbaqi

Computer Engineering

OBJECTIVE

Computer engineering student looking for educational training opportunities to benefit and gain experience to develop my skills in the field of computer engineering or similar fields.

PROJECT

- December 2022 – May 2023- Working with a group in building a humanoid Robot University system.
 - Based on Machine Learning, Deep Learning and Computer Vision using Python, Sqlite3 and Qt.
 - Features are Emotion expression, Facial Recognition to take attendance, speech Recognition (convert voice to text).
 - The system requires registration process to be able to use the system features then Login which require skills in database.
 - After this project the skills in Machine Learning, Deep learning and Computer Vision, Python, Sqlite3 and Qt significantly.

VOULNTEER

2021- Organizing Member - The Health Volunteering Center at the Ministry of Health. Volunteer work and effort in the volunteer opportunity (supportive services) in Prince Mohammed Bin Fahd hospital in Qatif

CERTIFICATES

- 2021 – Introduction to Cyber Security.
- Training course on Barcode.
- 2021 – MATLAB workshop.
- 2021 - Cisco IT Essentials certification.
- 2018 - Certificate of appreciation for graduated from high school.
- 2018 - Certificate of Merit in Mathematics with average of 100% in high school.