



Nabaa  
Bu-Sbaih

Computer Science & Information  
Technology



LinkedIn



GitHub



+966532869675



[nabaajafar3@gmail.com](mailto:nabaajafar3@gmail.com)



Hofuf / Saudi Arabia



[linkedin.com/in/nabaa-busbaih-3095201ab](https://www.linkedin.com/in/nabaa-busbaih-3095201ab)

[github.com/nabaajafar](https://github.com/nabaajafar)

## PERSONAL SKILLS

Communication skills

Time management

Fast learning

Effective problem solver

Physical activity

## TECHNICAL SKILLS

Languages	C, C++, PHP, SQL, Python, Java, ASP.net, C#, Assembly, JavaScript, Bash scripting, jQuery
Platforms	DevC++, Android Studio, NetBeans, PyCharm, visual studio, visual studio codes, colab, Jupyter Notebook, Axure, adobe XD, GitHub, XAMPP, RapidMiner
Operating systems	Microsoft Windows, Windows Server, Linux

*Bachelor's degree in  
Computer Science from King  
Faisal University (2021 –  
4.56/5)*

Seeking a challenging employment opportunity that allows me to utilize my skills and knowledge in Computer Science to develop innovative solutions while building strong collaborative relationship with my colleagues

## CERTIFICATES

- KFU - Development for Mobile Devices Track.
- NDG - Linux Unhatched.
- PCAP - Programming by Python.
- PALOALTO - Cybersecurity Foundation.
- CISCO - Introduction to Cybersecurity.
- CISCO - Cybersecurity Essentials.
- CISCO - Introduction to IoT.
- Udacity - Front End Development Track.
- Udacity - Full Stack Development Track.

## EXPERIENCE

- **T2 Company** **COOP Training May 2021 – Aug 2021**  
I conducted my training in the Research & Development department where it mainly focuses on web development field using .NET by learning MVC, API, code first, procedures, JWT, ping, health check, filter, etc., and how use all the technologies to create product or service.
- **Smart Methods company** **Internship Jun 2020 – Aug 2020**  
On the job training working on programming robots at the artificial intelligence, IOT, and robotics fields.

## ACTIVITIES

- Qualify in Digital Innovation Award.
- Contribution in Capture the Flag (CTF) Competition.
- Member in the help disk, training and helping fresh students in programming languages for two consecutive years in KFU.
- Contribution in the College activities for 2 years in KFU.
- Contribution in Local Programming Competition (LPC) for 2 years in KFU.