

Ibtihal Abduljalil Turkistani

computer engineer

Phone: +966556681256 -Email: Bettoo905@gmail.com - LinkedIn: www.linkedin.com/in/ibtihal-turkistani-00b972186

Date of Birth: 1999/12/29 -Marital status: single

Education

Bachelor of Computer Engineering - Taif University, Saudi Arabia

Graduated from Taif University, which has institutional academic accreditation from NCAAA and ETEC, as the first Saudi university for 7 years.

GPA: 3.42 out of 4

2022 June

Cooperative Training

Trainee computer engineer, electronic health at Children's Hospital in Taif.

Maintenance and technical support for computers. using oasis system and the service of the hospital staff with it.

May 2021 - Jul 2021

Achievements

-Publishing a scientific paper in the ASTES journal entitled: Developing CubeSat And AI Framework For Crowd Management Case Of Short-Term Large-Scale Events

link: <https://astesj.com/v07/i06/p12> **Nov 2022**

-Participated in the Hajjathon competition 2022 and qualifying with my team to the final stage within **top 10** teams out of 250 teams.

-Participated in Google Solution challenge MENA2022 and been selected to be one of the **top 10** solutions in MENA.

-Worked on the graduation project, which was nanosatellite integrated with AI for crowd management, and achieving **third place** in the graduation projects competition.

-Passing the (Exit Exam), Only 54.33% of all applicants passed the exam (Taif University Class of 2022)

Certificates and courses

Coursera:

- Google data analytics professional certificate
- Modern Robotics: Foundations of Robot Motion
- Fundamentals of Digital Image and Video Processing
- Machine Learning Specialization

Maharat Platform:

- Basics of Cybersecurity
- Ethical Hacking Course
- Programming using MATLAB
- Arduino programming

Languages

- Arabic: native
- English: advanced

Skills

- Creative thinking - Interpersonal skill
- Writing reports - Personal development
- Teamwork skills - Analytical skills
- Microsoft office - Excellent written and verbal communication skills