

HAIFA ALDUAIJ

Computer Science

Riyadh, Saudi Arabia

+966-56-065-1165

ha.aaif19@gmail.com

PROFILE

As a recent graduate with a 5.0 GPA in Computer Science, I am deeply passionate about data science. I am eager to apply my skills and knowledge in this field to real-world projects. With a background in working at university clubs, such as GDSC, I have honed my interpersonal skills and am enthusiastic about collaborating with teams. I am excited about contributing to cutting-edge projects in the field of data.

EDUCATION

- ❖ **Shaqra University** Sep 2019 — Jun 2024
Bachelor of Computer Science Shaqra, Riyadh
- GPA 5 [out of 5].

WORK HISTORY

- ❖ **GOOGLE DEVELOPER STUDENT CLUB MEMBER, Quality Team** Sep 2022 — Present
Member Shaqra, Riyadh
- Team tasks:
Follow up the students' evaluation of the training sessions offered by the club and their impact, and share the evaluation with the club leaders, the trainer, and training team leader.
Expressing opinions and suggestions for the development of the club's programs.

SKILLS

Teamwork and Contribution	Database Management
Excellent Communication	Programming languages : Python,
Self-Management	HTML, CSS, PHP
Commitment and Enthusiasm	Web Development
	SPSS

LANGUAGES

Arabic *Native speaker* English *C1*

INTERNSHIP

- ❖ **Intern , SDAIA - Saudi Data and Artificial Intelligence Authority** Jul 2023 — Aug 2023
Riyadh

Intern at *Saudi Data and Artificial Intelligence Authority (SDAIA)*

National Information Center (NIC), General Directorate of Digital Technologies

- Trained in the Department of Application Operations and Database Management.

- Rotated through four departments:

1. Distributed Systems Database Management
2. Application Operations Management
3. Central Database Management -Mainframe-
4. Big Data Management

ACHIEVEMENTS



-
Awarded Best Poster for Graduation Project "Flying Najm" at the She Codes 2024 National Exhibition Competition for Bachelor's Degree Projects in Computer Science and Technology Specializations at Saudi Universities.
- Secured First Place for Most Innovative Idea for Graduation Project "Flying Najm" in the 13th Scientific Forum at Shaqra University.
- Earned Third Place in the 7th IET GCC Robotics Challenge Social Robot Competition at University of Iffat for Project "Sportify," developed with colleagues.