

Abdulaziz Saud Ali Al Jabri

Address:
Sultanate of Oman
Al Mawaleh South, Al Seeb, Muscat

Contact information: abdulaziz.s.jabri@gmail.com +968 99440033

About me

I am a COHORT 2020 undergraduate Omani student pursuing a degree in Computer Science, specializing in Cybersecurity at Sultan Qaboos University. Possessing proficient computer, ICT and risk management skills. I am also familiar with software engineering agile methods and cybersecurity principles. I have a strong foundation in programming languages such as Python, C++, Java and HTML.

Furthermore, I excel in communication, leadership and project management. My interests span photography, travel, literature, and playing the piano.

With a dynamic personality, I enjoy socializing with friends, family, and colleagues and building connections with people from diverse backgrounds.

Adaptable and comfortable working both independently and collaboratively, I thrive in challenging work environments. I am adept at responding effectively to diverse tasks and situations

Career Objective

Seeking an exigent position in a well-respected company to utilize and further develop interpersonal skills and critical thinking in a challenging work environment.

Education and Certificates

Currently	Sultan Qaboos University, College of Science, Computer Science (3.05/4)
June 2020	Al-Ibdaa International School, Cambridge International AS & A Levels Diploma
October 2020	Polyglot Institute, IELTS Certificate (Overall Band 7.5)
October 2020	Harvard University, CS50 (Introduction to Computer Science) Certificate
June 2022	<u>Udemy</u> , Linux Basics Course Completion Certificate
Aug 2022	<u>Udemy</u> , Cybersecurity Basics Course Completion Certificate
Aug 2022	StationX Cybersecurity Company, The Complete Cybersecurity Course Completion Certificate
Aug 2023	Oman Competition for Al-Enhanced Drones Training Program Completion Certificate
Sep 2023	<u>University College London Summer School</u> , Cybersecurity Risk Management Course

Work Experiences

Summer 2021 GRC and Cybersecurity Trainee at NSS (Nama Shared Services)

I was in charge of creating anti-virus software data trends that can then be studied to look for solutions against them and be mitigated. As well as making easy to follow SOPs that helped workers carry out routine operations to achieve efficiency and quality output in the company.

Fall 2023 <u>Teacher Assistant at the College of Science in SQU</u>

I was the teacher assistant for the course "Fundamentals to Operating Systems" in the fall semester of 2023. I was responsible for grading student assignments, holding office hours, providing support and answering students' questions. The course instructor was Dr. Ahmed Al Kindi.

Community or University Voluntary/Group Work

Fall 2022 OCR and GPC Organizer at SQU

I was a voluntary part of a group to work as organizers in the Oman Code Race and the Gulf Programming Contest that was held by Sultan Qaboos University.

Spring 2023 <u>Administrative of Relations Committee of Computer Science Group at SQU</u>

I was in charge of fostering positive relations with external stakeholders, such as sponsors, partners and potential members that semester. We would attempt to organize events with them and represent them at the events.

Summer 2023 Cython CTF Cybersecurity Competitor

I got 3rd place in the Cython CTF Cybersecurity competition along with my team. This competition required creative and out-of-the-box thinking, which significantly enhanced my problem-solving and critical thinking skills. The competition was held by the University of Technology and Applied Sciences-Muscat.

Spring 2024 Oman Competition for Al-Enhanced Drones Competitor

I have secured 3rd place in the RC Drones Track category at the Oman Competition for AI Enhanced Drones, hosted by Sultan Qaboos University. Throughout the competition, I gained invaluable experience – from assembling drones to grasping their real-life applications. Understanding computer vision and its integration with AI for drone implementation.

Personal Projects

(Dec 20th, 2018) Assembled and programmed an obstacle avoiding robot car using an Arduino UNO. [click here]

(June 25th, 2019) Assembled and programmed a micro-servo robotic arm using an Arduino UNO. [click here]

(Oct 5^{th} , 2020) Developed an HTML java-based snake game that can be played on any computer browser. This was my final project for the Harvard's introduction to Computer Science course. [click here]

(Apr 13th, 2022) Developed a clean CV/Resume website that showcases my skills and achievements. [click here]

Skills

Computer Skills:

- Excellent at using Microsoft Office Products
- Excellent at HTML web development
- o Excellent at Python Programming
- Very good at OOP and Java Programming
- o Good at Arduino Programming (Robotics)
- o Good at 3D design software like AutoDesk Fusion 360

Interpersonal Skills:

- Excellent communication skills
- Very good at socializing
- Very cooperative with others
- Active listener
- Very good at teamwork
- Can work in a team and solo
- Conflict management and Leadership

• Language Skills:

o Arabic Language: Mother tongue

o English Language: Very fluent

o French Language: Basic

References

Murshid Al Hinai

Information & Cyber Security Manager Nama Shared Services murshid.hinai@hotmail.com

Hanaa Al-Zadjali

Assistant Professor at the Computer Science Department Sultan Qaboos University hanaa@squ.edu.om

Ahmad Al Kindi

Fundamentals of Operating Systems Instructor Sultan Qaboos University ahmed.alkindy@hotmail.com