

Mohammed Alnuseirat

966552704172 | mnuseirat@outlook.sa | [linkedin.com/in/mohammednuseirat](https://www.linkedin.com/in/mohammednuseirat) | nuseirat.github.io

ABOUT ME

Innovative Computer Science student and a Web developer with a proven track record in developing cutting-edge solutions and managing successful entrepreneurial ventures. Adept at leveraging technology to address complex challenges and drive business growth.

EDUCATION

Arab Open University
Bachelor of Computer Science

Dammam, Eastern Province
Aug. 2022 – May 2026

EXPERIENCE

Arab Open University Club co-leader
Arab Open University

2022 – 2024

Madinah, Western Province

- Lead a dynamic team in organizing diverse events and activities, fostering a vibrant student community.
- Develop and maintain a website for the club, utilizing coding skills to enhance user experience.
- Act as a liaison between the club and administration, ensuring adherence to university policies and regulations.
- Strategic planning and execution of club initiatives, fostering an inclusive and engaging environment for members.
- Foster teamwork among club members, facilitating meetings and encouraging the exchange of ideas.

Founder Of Anavrin for Design & Software Solutions
Anavrin

2021 – Present

Sakaka, Al Jawf province

- Lead design and software projects, ensuring alignment with client objectives.
- Develop dynamic websites and user interfaces, incorporating coding expertise.
- Provide tailored software solutions to enhance operational efficiency.
- Cultivate client partnerships through collaborative engagement and timely delivery.

Web Developer and Bookkeeping Manager
Arab and Obada General Services Foundation

2017 – 2019

Taif, Makkah province

- Led the design and development of the company's official website, ensuring a user-friendly interface and modern aesthetic.
- Managed website content updates, SEO optimization, and ensured seamless functionality across all devices.
- Assisted in designing marketing materials and social media campaigns to enhance the company's online presence.
- Provided bookkeeping management, overseeing financial records and streamlining accounting processes for operational efficiency.
- Collaborated with the team to align digital strategies with business goals and client needs.

RECENT WORK

ViewGetter YT | *Python, Cross-platform Development*

Aug 2024

- Developed a Python-based application designed to boost YouTube video views through automated engagement.
- Implemented a user-friendly interface accessible to both beginners and experienced content creators.
- Created customizable viewing options to tailor engagement strategies for different types of content.
- Engineered cross-platform compatibility, ensuring seamless operation on Windows, macOS, and Linux.
- Integrated features to simulate organic viewer interactions, improving video visibility and search rankings.
- Published the application on itch.io, making it readily available to content creators worldwide.

Alnusayrat Family Website | *HTML, CSS, JavaScript, JSON*

Jul 2024

- Designed and developed a comprehensive family website to connect members of the Alnusayrat family.
- Created an interactive family tree feature for exploring genealogical connections.
- Implemented a news section for sharing family updates and events.
- Ensured mobile responsiveness for easy access on all devices.

- Student Information Portal for Arab Open University** | *HTML, CSS, JavaScript, JSON* Jun 2024
- Developed a modern, user-friendly student information system to replace the outdated university portal.
 - Implemented secure login and data management features for student records, course registration, and grade tracking.
 - Integrated responsive design principles for seamless access across various devices.
- CertifyMaster** | *HTML, CSS, JavaScript, JSON* May 2024
- Developed "CertifyMaster," an innovative platform integrating educational resources and certifications.
 - Designed visually appealing Data to enhance user experience and engagement.
 - Aimed to merge traditional education with modern technology, promoting continuous learning.
- Riwaya Al-Majd** | *HTML, CSS, JavaScript* Feb 2024
- Participated "Riwaya al-Majd" in the Future Technologies Competition for Future Ambassadors organized by the Ministry of Communications and Information Technology. Reached the finals among 30 participants out of 1000.
 - Created "Riwaya al-Majd," an immersive game merging traditional education with Saudi Arabia's history.
 - Utilized reverse engineering for captivating puzzles, deepening player engagement.
 - Transformed historical narratives into interactive elements and Visually appealing graphics.
 - Acts as a cultural bridge, inviting exploration of lesser-known chapters in Saudi history.
- Arab Open University GPA Calculator** | *HTML, CSS, JavaScript* Jan 2024
- Developed a GPA calculator web application tailored to the Arab Open University (AOU) grading system.
 - Used JavaScript for backend development, ensuring robustness and flexibility.
 - Designed an intuitive user interface to input course grades and calculate accurately according to AOU standards.
 - Deployed the application to provide students with a convenient tool for monitoring their academic progress.
- 2048 Game** | *Python* Sep 2023
- Developed a Python-based version of the popular 2048 puzzle game, offering a challenging gaming experience.
 - Implemented the game logic and user interface from scratch, ensuring smooth gameplay and intuitive controls.
 - Leveraged object-oriented programming principles to create modular and maintainable code for the game..
 - Published on GitHub, providing access to the source code and project documentation for review and collaboration.

COURSES

- SQL 101** | *Satr Codes* Jan 2024
- Fullstack web development using Node.js and React** | *Midocean University* Dec 2023
- Task Management Skill** | *Imam Abdulrahman Bin Faisal University* Nov 2023
- CS50's Introduction to Programming with Python** | *HarvardX* Jul 2023
- Python Data Structures** | *University of Michigan* Jul 2023
- Getting Started with Python** | *University of Michigan* Jul 2023
- Bootstrap Course** | *Satr Codes* Jun 2023
- CSS Course** | *Satr Codes* Jub 2023
- HTML Course** | *Satr Codes* Jun 2023
- Python 101** | *Satr Codes* Jun 2023
- Java Programming 3** | *Edraak* May 2023
- Java Programming 2** | *Edraak* Jun 2023
- Java Programming 1** | *Edraak* Jun 2023
- Standardized Test of English Proficiency (STEP)** | *Qyias (Grade: 88)* Jul 2022
- A1 level in german language** | *Goethe-Institut e.V* Oct 2020
- Cyber Security** | *Human resources development fund KSA* Oct 2020

SKILLS

Programming Languages: Python, Java, HTML, CSS, JavaScript.

Web Development: Experience in developing web-based projects, showcasing proficiency in frontend development.

Leadership: Ability to manage multiple projects and responsibilities. And Served as a co-leader of the AOU Club.

Software Engineering: Knowledgeable in software development methodologies such as Agile, with experience in version control systems like Git.

Communication: English (fluent), Arabic (native), German (elementary).

Problem Solving: Strong analytical skills with the ability to identify and solve software-related issues efficiently.

AWARDS

Programmer's Day Winner | *Arab Open University* 2023

Graphic Design Award | *Arab Open University* 2022

Poetry Creativity Prize | *Imam Abdulrahman bin Faisal university* 2021

Last Updated 15/10/2024