Reem Alsharabi

Jeddah, Saudi Arabia | +966 50 632 1951

Reem.Alsharabi@outlook.com | linkedin.com/reem-alsharabi | ReemAlsharabi.github.io

EDUCATION

Effat University

Jeddah, Saudi Arabia

2020 - present

BSc in Computer Science

• GPA: 3.93 out of 4

• Dean's List for 2 consecutive years.

Experience

Women Techmakers Ambassador

May 2022 – present Jeddah, Saudi Arabia

Google

• Selected by Google as an ambassador of Women Techmakers.

• Organized a virtual event at Effat University for women in STEM.

Makkah Programming and AI Days Challenge

March 2022

SDAIA

• Participated in Makkah Programming and AI Days Challenge.

The Programming Club Leader

Feb 2022 – present

Jeddah, Saudi Arabia

Jeddah, Saudi Arabia

Effat University

• Founded The Programming Club at Effat University in 2022.

• Orgnized over 5 events for Effat College of Engineering students.

• Trained over 50 members (CS and ECE students) on Git, GitHub, and Overleaf.

Peer Tutor Oct 2021 – April 2022

Effat University

Jeddah, Saudi Arabia

• Provided one-on-one or small groups tutoring to students and explained programming fundamentals such as functions, loops, recursion, and pointers in C++.

• Performed basic administration duties with the dean of Effat College of Engineering.

Google Developer Student Club (GDSC)

Sept 2021 - May 2022

Jeddah, Saudi Arabia

Effat University

- Technical Assistant in GDSC core team.
- Generated certificates automatically for GDSC events attendees.

Projects

Movie Rating System 🗹 | Java, Swing, MySQL

- Developed a system that provides information about movies as well as their cast and crew.
- The system allows users to create an account to review the movies.
- Admin credentials, and graphical user interface.

School Management System 🗹 | C++, Makefile

- Developed a program to manage the data for a school with students and courses.
- Implemented the program using objects from the different classes, based on a UML class diagram.

Book Club Website Z | HTML, CSS, JavaScript, PHP, SQL

• Developed a full stack, database-driven web application with admin credentials requirements, for the Book Club at Effat University.

Numerical Methods 🗹 | MATLAB

- Implemented some of the numerical solutions for non-linear equations.
- Algebraic equations: Bisection, Newton, and Secant methods.
- Differential equations: Euler, Taylor, and Runge-Kutta methods.

Reem Alsharabi

Jeddah, Saudi Arabia | +966 50 632 1951

Reem.Alsharabi@outlook.com | linkedin.com/reem-alsharabi | ReemAlsharabi.github.io

SKILLS

Technical Skills: C++, Python, Java, SQL, HTML, CSS, JavaScript, Git and GitHub.

Soft Skills: Team Player, Self-Motivated, Good Communicator, Problem Solver, Leader, Willing to Learn.

Courses and Certificates

Programming Jam 7.0 Competition Prince Sultan University, 2022

• Certificate of Participation for participating in a National Level Programming Competition.

Google Developer Student Club 🗹 | Google, 2022

• Certificate of Appreciation for successfully serving as a Google Developer Student Club Core Team Member at Effat University for the cademic year 2021-2022.

Javascript Programming 🗹 | Flex Courses, 2022

• Course Completion Certificate for successful completion of Javascript Programming Course.

Web Design Concepts 🗹 | Flex Courses, 2021

• Course Completion Certificate for successful completion of Web Design Concepts Course.

Communication in the 21st Century Workplace 🗹 | University of California, Irvine - Coursera, 2021

• Certificate of Completion for completing the course Communication in the 21st Century Workplace.

Programming for Everybody 🗹 | University of Michigan - Coursera, 2020

• Certificate of Completion for completing the course Programming for Everybody (Getting Started with Python).

• Certificate of Achievement for participating and winning the 3rd position in the programming competition.

Community Service Red Sea Markets Company, 2019

• Certificate of Appreciation for completing 30 hours of volunteering in preparing Iftaar for children in Ramadan.

Cybersecurity Workshop 🗹 | The 13th Secondary School, 2018

• Certificate of Appreciation for giving a Cybersecurity workshop during Mawhiba week.