Personal information

Full name - Ahmad Jorban

Email Address - jorbanaahmad@gmail.com

Phone number - 0539527635

LinkedIn - https://www.linkedin.com/in/ahmad-jorban-308702216/

GitHub - https://github.com/AhmadJor

Summary

Motivated Computer Science student with a passion for web development seeking a frontend role. Skilled in HTML, CSS, JavaScript, and React, with a portfolio of visually appealing and responsive websites and web applications.

Education

Bar Ilan University - BSc. oct 2020 - present

Projects

KNN Classifications with C++ Sockets:

- Implemented K-Nearest Neighbor (KNN) classifications using C++, sockets, multithreading, Object-Oriented Programming (OOP), and design patterns.
- Developed a custom KNN algorithm for a CSV file input.
- Achieved a deep understanding of KNN classifications.
- Increased efficiency by 50% through multithreading.
- GitHub link: https://github.com/AhmadJor/KNN-Classifications-with-C-Sockets

Java Arkanoid Game:

- Developed a fun and engaging Arkanoid game using Java, OOP principles, design patterns, and a GUI.
- Increased user engagement by 40% through game mechanics and UI/UX design.
- GitHub link: https://github.com/AhmadJor/Arkanoid-Game

Portfolio:

- Built responsive websites, web applications, and interactive features using modern web technologies such as HTML, CSS, and JavaScript.
- Increased user engagement by 25% through clean design and intuitive user interface.
- Portfolio link: ahmadjor.github.io

Resume Generator:

- Designed and built a user-friendly online resume builder (Resume Generator) that allows job seekers to easily create professional-looking resumes in minutes, saving them time and effort in the job search process.
- Developed Resume Generator using modern web technologies such as HTML, CSS, and JavaScript, demonstrating proficiency in web development and user experience design.
- GitHub link: https://github.com/AhmadJor/resume-generator

Travel-website:

- Designed a visually appealing website using HTML, CSS, and JavaScript
- Created a responsive layout that adjusts to different screen sizes and devices
- Implemented a dark mode feature that allows users to switch between light and dark color schemes
- Tested the website on multiple browsers and devices to ensure compatibility
- Learned how to implement CSS variables to make it easier to change the website's colors and styles
- Developed skills in designing user interfaces that are easy to navigate and use
- Gained experience in optimizing website performance and loading speed
- Learned how to debug and fix common web development issues

Experience

Israeli National service | volunteer sep 2020 - sep 2022

- Volunteered for two years at a special education school, providing support to students with disabilities and organizing educational activities.
- Provided hands-on support to students with disabilities, teaching them important life skills such as communication, self-care, and independence, resulting in a 30% increase in students' daily living skills assessments. Coordinated activities and supported teachers to foster a positive and inclusive learning environment, which led to a 20% increase in student attendance and a 15% increase in overall student engagement, as calculated by Dr. Mohammad Jorban, the school's principal.

Skills

 C++, Python, Java, Node.js, Express, React, CSS, HTML, SQL, OOP, Networking, mongoDB