# 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

# About me

As a highly motivated Computer Science student at Bar Ilan University with a strong passion for web development, I am seeking an opportunity to apply my skills and knowledge in a front-end web development role. With experience in HTML, CSS, JavaScript, and React, I am confident in my ability to create visually appealing and responsive websites that provide an exceptional user experience. I am eager to learn and grow as a developer, and I am excited to contribute to a dynamic and innovative team in the field of web development.

## Education

Bar Ilan University - BSc. oct 2021 - oct 2024

Bar Ilan University - BSc. oct 2021 - oct 2024

# **Projects**

KNN Classifications with C++ Sockets: A Comprehensive Implementation.:

complete implementation of K-Nearest Neighbor (KNN) classifications using C++, sockets, multithreading, Object-Oriented Programming (OOP), and design patterns. The program takes a CSV file as input, implements a custom KNN algorithm, and provides a deep understanding of the KNN classifications.

you can find this project in this link: https://github.com/AhmadJor/KNN-Classifications-with-C-Sockets

#### Java Arkanoid Game:

A fun and engaging Arkanoid game developed using Java, OOP principles, design patterns, and a GUI.

you can find this project in this link: https://github.com/AhmadJor/Arkanoid-Game

## portfolio:

responsive websites, web applications, and interactive features. Built using modern web technologies such as HTML, CSS, JavaScript you can find this project in this link: ahmadjor.github.io

### Resume Generator:

A user-friendly online resume builder that allows job seekers to create a professional-looking resume in minutes.

you can find this project in this link: https://github.com/AhmadJor/resume-generator

#### Calculater:

simple calculator built using HTML, CSS, and JavaScript. The calculator can perform basic arithmetic operations such as addition, subtraction, multiplication, and division you can find this project in this link: https://github.com/AhmadJor/calculator-web-page

# Experience

Israeli National service | volunteer

sep 2020 - sep 2022

Volunteering for two years at a special education school can be a highly rewarding experience. Special education schools are designed to meet the unique needs of students with disabilities, and volunteering at such a school can involve a wide range of activities.

## Skills

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