#### **Personal Info:**

First Name: MohammadLast Name: Mohammadkhani

Address: Iran, Gorgan

Email: mohammad.mohammad.khanim@gmail.com

Phone Number: +989922251808

LinkedIn: https://www.linkedin.com/in/mohammad-mohammad-khani-370073236

• GitHub: https://github.com/mohammadmkhanim

# **Objective:**

My objective is to be employed as a remote ASP.NET Core programmer. I aspire to work as both a back-end and front-end developer remotely, leveraging my skills to create efficient and user-friendly solutions.

#### **Technical Skills:**

Programming Languages: C#, JavaScript

Web Technologies: ASP.NET Core, HTML, CSS, JavaScript, Tailwind, bootstrap, ¡Query

Database Systems: SQL Server

• Version Control: Git

• Development Tools: Visual Studio, Visual Studio Code

Other: Python, C++, C, Java, React.js, Object-Oriented Programming

## **Projects:**

E-commerce Website with Management Panel | [Link: https://janebishop.gorganelectric.lol]

- Created a fully functional e-commerce website using ASP.NET Core MVC, allowing users to browse products, add them to the cart, and make purchases.
- Implemented a sensitive management panel using SignalR for administrators to manage categories list, category attributes list, products list, orders, customers, FAQs, feedbacks in real-time.
- Developed a user panel allowing customers to manage their addresses, view orders, access favorite products, and edit personal information.
- Utilized HTML, CSS, Tailwind and JavaScript to design and enhance the user interface, resulting in an engaging and user-friendly experience.

N-Queens Problem Solver using Genetic Algorithm [ Link: https://nqueens.gorganelectric.lol ]

- Developed a solution for the N-Queens problem using genetic algorithm approach in ASP.NET Core MVC.
- Created an interactive web application allowing users to input the board size and observe the genetic algorithm's progress towards solving the N-Queens puzzle.
- Implemented the algorithmic logic in C# and integrated it with the web interface for a seamless user experience.
- Utilized ASP.NET Core MVC to handle user inputs, algorithm execution, and visualization of solutions.

## **Education:**

Bachelor of Science in Computer Engineering | [Golestan University] | [Started in: [2021]

- Relevant Coursework: Data Structures and Algorithms, Object-Oriented Programming, Web Development, Software Engineering

## Languages:

English: IntermediatePersian: Mothertongue