

Nima Khashehchi

191 Orchard Heights • Aurora, Ontario L4G 3A5 • nima.khashehchi@outlook.com • niemiya.github.io • (647) 781-8675

Skills & Interests

Technical: React, Redux, Javascript, Typescript, MongoDB, NodeJS, Express, HTML, CSS, Flutter, Python, and C++

Operating Systems: Windows, Mac, IOS, and Android

Language: Bilingual in English and Persian (Farsi)

Interests: Basketball, Volleyball, Soccer, Swimming, Video Games

Work Experience

CODE NINJAS

Richmond Hill, Ontario

Programming Instructor

January 2021 – Present

- Educated students in understanding the basics of computer science software, programming, logic, and problem-solving.
- Taught various computer languages such as JavaScript, TypeScript and C#.
- Evaluated and graded students assignment submissions while providing constructive feedback.

ETERNALRAGE.NET

Remote

Fullstack Developer

June 2021 – Present

- Designed, developed, and enhanced UI designs using React and Material UI.
- Developed and optimized scripts in Typescript while improving server-to-client performance.
- Identified bugs and developed unit tests for scripts, ensuring reliability and performance.
- Collaborated with other team members on new designs and features while maintaining high quality.

GREENMANHOUSEPARTY.IO

Remote

Fullstack Developer

February 2020 – Present

- Designed and developed the main website using the MERN tech stack. (MongoDB/Express/React/NodeJS)
- Assisted in developing and writing smart contracts in the Solana ecosystem in Typescript.
- Implemented Next.JS on the website and improved performance by using server-side rendering principles.

Projects

Discord Management Bot

- Assisted in developing a discord management bot using the Discord.js library.

Chat Application

- Personal chat room with features such as real-time messaging, moderation and voice chat. Written in React.js, Material-UI and Firebase

Chess AI

- Chess AI written in Javascript using the chess.js library.

Visual Sort

- a Visual sorting app with customizable speed, array length and algorithm. Written in Javascript and React.

Education

RYERSON UNIVERSITY

Bachelor of Science in Biomedical Engineering

Toronto, ON

2022