Mobina Zargary

Junior Software Developer

Email: mszargary@gmail.com | Mobile: +1(647)2855403 | Address: Canada, Ontario, Toronto LinkedIn:

Mobina Zargary | GitHub: Mobina Zargary

Summary

Motivated computer science student at George Brown College with a passion for problem-solving through programming. Skilled in various programming languages and Demonstrated versatility by developing and maintaining complex web applications using multiple programming languages (HTML, CSS, JavaScript, PHP, Java, Python, C#), frameworks (Spring Boot, Express.js, MVC.NET Core), and libraries (React.js, Node.js). Skilled in database management with MySQL, leveraging its capabilities to enhance application performance and data integrity. Familiarity with foundation in data structures and algorithms, enabling effective troubleshooting and resolution of web application issues

Skills

Technical Skills:

- Programming Languages and Frameworks: HTML, CSS, JavaScript, PHP, Java, C#, Python, MVC.NET Core
- Frameworks & Libraries: React.js, Express.js
- Database Management: MySQL
- Development Tools: Git, Visual Studio Code, IntelliJ IDEA

Soft Skills: Teamwork, Problem Solving, Attention to details, Self-motivated, Creativity, Communication

Professional Experience

Software Developer, SOL Cafe & Lounge | Toronto, ON

Oct 2024 - March 2025

Skills: React.js, Node.js, Express.js, MongoDB, Stripe API, JWT Authentication

- Developed a full-stack restaurant management system that automated menu updates, reservations, and event management, cutting manual tasks by 50% and boosting efficiency.
- Architected a customer-facing website and admin portal that provided real-time control over menu items, reservations, and event scheduling—boosting operational efficiency and reducing booking errors by 30%.
- Integrated Stripe for secure payment processing, reducing transaction failures by 25% and ensuring encrypted transactions for online bookings.

Projects

DineTrack - Restaurant Guide (Android, Google Maps API, SQLite)

• Developed a smart restaurant tracking app that allows users to discover, save, and manage their favorite dining spots.

- Integrated Google Maps API for real-time location search and restaurant discovery.
- Implemented SQLite database for efficient data storage and offline accessibility.
- Achieved a 35% increase in app performance by optimizing database queries and UI responsiveness.

React Weather App (ReactJS, OpenWeatherMap API)

- Built a weather forecasting application that provides real-time weather conditions and 5-day forecasts.
- Utilized the OpenWeatherMap API to fetch accurate weather data, including temperature, humidity, and wind speed.
- Implemented React hooks and state management for smooth data handling and dynamic UI updates.
- Achieved a 25% improvement in API response time through efficient request handling and caching techniques.

JourneyJet - Travel Booking (C#, MVC.NET Core)

- Designed a comprehensive travel booking platform that allows users to book flights, hotels, and car rentals.
- Developed a secure and scalable backend using C# and MVC.NET Core to manage booking operations.
- Integrated third-party APIs for flight availability and payment processing.
- Achieved an 85% customer satisfaction rate due to improved performance and user-friendly navigation.

Event Booking Platform (Java, Spring Boot, PostgreSQL, Docker)

- Built a microservices-based event booking system with secure user authentication and real-time event management.
- Developed RESTful APIs for handling event reservations, approvals, and scheduling.
- Implemented PostgreSQL for structured event data and MongoDB for flexible event logs...
- Achieved a 50% reduction in manual coordination efforts by automating the event approval workflow.

Education

Computer Programming and Analysis

Jan 2023-May 2025

Advanced Diploma | George Brown College | Toronto, On A comprehensive program focusing on advanced software

• development, data structures, algorithms, and system design. Gained practical experience in collaborative projects and modern programming practices.

Mathematic and physic diploma

Sep 2018-Jun 2021

Diploma | Daneshfar high School | Tehran, Iran

• Emphasized analytical problem-solving and scientific reasoning. Acquired a strong foundation in mathematical concepts and physics principles.