Ali Cebe

6 Joseph Salsberg Ln, Toronto ON | (289)980-8027 | <u>alicebe86@gmail.com</u> <u>linkedin.com/in/ali-cebe</u> | <u>alicebe1986.github.io/Portfolio/</u>

Summary of Qualifications

- Possesses hands-on experience in full-stack application development using HTML, CSS, C#, .NET, JavaScript, and React.
- Experienced in coding in Visual Studio IDE/Code and working with Git for version control.
- Familiar with no-code/low-code environments, including application builders and workflow customization tools.
- Has strong understanding of object-oriented programming (OOP) and database integration with SQL and RESTful APIs.
- Adept at translating business ideas and requirements into technical solutions, collaborating with team members and stakeholders to identify and reach desired outcomes.
- Eager to learn and proactively stays up-to-date with new technologies.

Work Experience

Freelance Mobile App Developer (Al Integration)

Empower Equine

April 2025 – Present

- Translated business owner's vision for AI integration into actionable recommendations, including AI-powered chatbot and photo posture analysis.
- Developed cross-platform features in a React Native app, integrating real-time chat using ChatGPT API to enable an AI-powered equine coach experience.
- Built a pose analysis feature using OpenAl API to assess rider posture from images and generate personalized feedback.
- Implemented frontend and backend logic using JavaScript and RESTful APIs to support AI chat and image-based feedback features.

IT Intern

May 2023 to December 2023

Environics Analytics – Toronto, ON

- Supported internal users across hybrid environments, performing desktop, network, and software troubleshooting using GoToAssist & MS Teams.
- Used no/low-code platforms (e.g. Microsoft Power App, Jira Automation) to develop automated notices for managers to manage workflows and for the IT team's ticket management.
- Contributed to internal SharePoint and CRM documentation and participated in QA testing feedback loops.
- Managed application access and user roles via Active Directory; deployed software and updates through SCCM.
- Developed PowerShell scripts for automating repetitive workstation setup tasks and peripheral installations.
- Followed Agile (scrum) methodologies and used Azure DevOps Server to track workflows.

IT Teacher
Ministry of National Education – Turkey

2011 to 2017

- Taught middle and high school students computer science fundamentals, including Microsoft Office, programming logic, and algorithms.
- Delivered hands-on training in web development (HTML, CSS, JavaScript, PHP) and programming (C#, Visual Basic), tailored to students in computer technician programs.
- Instructed students in computer hardware repair and desktop assembly, fostering practical skills alongside analytical thinking.

Volunteer Experience

Free Geek Toronto - Toronto, ON

November 2024 to March 2025

- Diagnosed and repaired donated computers and peripherals to restore functionality.
- Installed operating systems (Windows/Linux) and performed hardware/software maintenance.
- Assisted in hardware troubleshooting and provided solutions for technical issues.

Technical Skills

- Languages/Frameworks: C#, ASP.NET Core, JavaScript (ES6+), React, React Native, HTML5, CSS3, Python, Java
- Databases & APIs: MS SQL Server, SQL, RESTful Services, JSON, ORM Concepts (e.g., Entity Framework)
- Tools/Platforms: Visual Studio, Git, Docker, Azure (Fundamentals)
- No-Code/Low-Code: Familiarity with application builders, visual workflow tools, and platform-based customization.
- Methodologies & Other: Agile (Scrum), Object-Oriented Design, SDLC, Technical Documentation, MS Office 365, SCCM, Intune, Active Directory

Education

George Brown College

Toronto, ON

Advanced Diploma in Computer Programming and Analysis, May 2025

Anadolu University

Eskisehir-Turkey

Bachelor's Degree in Computer Education and Instructional Technologies, June 2010

Certifications

- Microsoft Azure Fundamentals
- Microsoft Foundational C#