Ibrahim Suleiman

PHONE: +234 814 366 0104 **EMAIL:** ebeeraheem@gmail.com GITHUB: github.com/ebeeraheem

LINKEDIN: www.linkedin.com/in/ebeesule/

WEBSITE: <u>ebeesule.netlify.app</u>

PROFESSIONAL SUMMARY

Software Engineer with years of experience in C# and .NET, focused on building scalable and secure Web APIs using ASP.NET Core. Skilled in delivering efficient, maintainable code that directly supports business goals. Strong problem-solving abilities and a team-oriented approach to ensure on-time project delivery and success.

TECHNICAL SKILLS

Programming Languages: C# (.NET)

Frameworks: ASP.NET Core, .NET Web API, Blazor, MVC, Bootstrap Databases: MS SQL Server, PostgreSQL, SQLite, MySQL, MongoDB

Version Control: Git, GitHub, BitBucket

Additional Tools: EF Core, Dapper, RabbitMQ, Docker, xUNIT **Other Technologies:** HTML, CSS, JavaScript, TypeScript, Tailwind

CSS

SOFT SKILLS

- Communication
- Collaboration
- · Attention to Detail
- · Agile Methodologies

PROJECTS

INFINION WEB API

Infinion Web API is a robust web application built using .Net Web API using C# that allows users to register and verify their accounts via a confirmation email, login, and perform CRUD operations on products with pagination and filter support. The project follows the Earth Layer Architecture and showcases skills in developing secure and scalable web applications with efficient user and product management.

Technologies and tools

- .NET 8
- SQL Server
- Entity Framework Core.
- .NET Web API
- Microsoft Identity
- Mailkit

Features

- User registration and login with JWT authentication
- · Role-based access control
- · CRUD operations for products with pagination and filtering
- Comprehensive API documentation using Swagger

POS Terminal Management System

Developed a comprehensive system for managing POS devices, branches, and merchants, with an advanced role- and policy-based access control system. Integrated wallet management along with audit and dispute resolution modules. Built using .NET 8, SQL Server, Entity Framework Core, and Microsoft Identity for secure authentication and authorization. Exposed functionalities through a robust .NET Web API.

Technologies and tools

- .NET 8
- SQL Server
- Entity Framework Core.
- .NET Web API
- Microsoft Identity

Features

- Device management, Branch management, Merchant management
- Advanced role- and policy-based access control system
- Wallet management
- Audit and Dispute systems

CLINCH DELICACIES

<u>Clinch Delicacies</u> is an advanced e-commerce platform tailored to meet the discerning tastes of culinary aficionados. It features a comprehensive e-commerce web API developed using ASP.NET Core (.NET 8), MS SQL Server, and Entity Framework Core. The platform incorporates robust user authentication and authorization mechanisms utilizing Microsoft Identity, ensuring secure transactions and access control.

Technologies and tools

- .NET 8
- SQL Server
- Entity Framework Core.
- .NET Web API
- · Microsoft Identity
- Swagger

Features

- User registration and login with JWT authentication
- Role-based access control
- CRUD operations for products with pagination and filtering
- Comprehensive API documentation using Swagger

PROFESSIONAL EXPERIENCE

Trez Tech January 2024 - June 2024

Software Engineer - Contract

- Implemented a robust authentication system with Microsoft Identity and role-based access control, improving security and user management by 40%.
- Implemented efficient product management with pagination and filtering, increasing data retrieval speed by 25%.
- Utilized Swagger for comprehensive API documentation, streamlining developer onboarding and API maintenance.

AcrossMart Ltd October 2022 - December 2023

Software Developer | Full-Time

- Oversaw the technical development of the e-commerce platform, utilizing WordPress, WooCommerce, Elementor, Dokan, and custom CSS and JavaScript to optimize website performance.
- Reduced page load time by 76% through code optimization and image compression techniques, resulting in a significant improvement in user experience.
- Collaborated with a cross-functional team to ensure seamless integration between the front-end and back-end systems.

Zenith Computer Institute

March 2022 - October 2022

Junior Software Developer | Full-Time

- Assisted in the development and implementation of the institute's digital learning platform, focusing on user experience and accessibility for students.
- Utilized modern front-end technologies like HTML5, CSS3, Tailwind CSS, and JavaScript (ES6+) to create a responsive and user-friendly platform for 130+ students.
- Contributed to streamlining internal processes within the software development department, resulting in cost savings of approximately ₹600,000.

Hygrade Business Ventures

January 2020 - December 2020

Front-End Developer | Full-Time

- Designed and developed responsive, accessible websites for Hygrade Business Ventures, ensuring consistent brand presentation and optimal user experience across all devices.
- Implemented industry-standard web development practices to streamline website development workflows, contributing to a 120% increase in customer satisfaction.

EDUCATION

Certificate - Software Engineering (2022 - Present) | Trask Global

Nanodegree - Intro to Programming (Aug - Nov 2023) | Udacity

Bachelor of Science (B.Sc.) - Biology (2016 - 2022) | Kano University of Science and Technology, Wudil

Diploma - Computer Science (Jan - Dec 2019) | Hygrade Business Ventures