

Khabil Mohammed

.NET Full Stack Developer

khabilmohammed3@gmail.com | +966 503152338 | Portfolio | Linkedin | LeetCode | Github

About Me

Self-Taught .NET Full Stack Developer specializing in building scalable and maintainable applications using .NET Core, React with TypeScript, and SQL Server. Skilled in implementing robust authentication, real-time features, and complex system integrations. Passionate about delivering efficient, user-centric solutions and eager to contribute to innovative development teams.

Technologies

Programming Languages: C#, JavaScript, TypeScript, HTML5

Back End Development: ASP.NET, .NET Core, RESTful API Development, Monolithic, N-Tier Architecture,

Repository Pattern, MVC Architecture, Schema Design, Entity Framework Core, LINQ

Front End Development: React, Redux, Redux-Toolkit, Tailwind CSS, Bootstrap, HTML, CSS

Database: SQL-Server, MongoDB, Firebase

Tools & Technologies: JWT, Firebase, OAuth2.0, Git, Stripe-Payment, GitHub, Postman, Visual Studio, VS Code,

Figma, Canva

Expertise in: Data Structures & Algorithms

Familiar with: Azure, Vercel, C, Java, Firebase, SignalR

Projects

ConnectX - Job Portal Web Application

GitHub Live Demo

ConnectX is a LinkedIn-inspired web application that connects job seekers and companies through a seamless platform. It allows users to search and apply for jobs, share posts, and engage in real-time chat. Companies can manage job listings, track applications, and evaluate candidates.

- Developed a feature-rich web application resembling LinkedIn using a modern tech stack: .NET (backend), React with TypeScript (frontend), Tailwind CSS, Redux Toolkit, and SQL Server. Featuring core functionalities for admin, user, and company modules.
- Integrated advanced features like role-based access control, and real-time chat using SignalR.
- Built secure authentication and authorization systems using ASP.NET Identity Framework and JWT, along with an OTP-based registration flow.
- Designed an innovative UI with **Tailwind CSS**, integrating **Cloudinary** for effective image storage.
- Optimized performance and scalability by applying **N-tier architecture**, the Repository Pattern, AutoMapper for DTO mapping, and global exception handling middleware.
- Deployed the application on **Azure**, ensuring high availability and performance.

Technologies Used: .NET Core, SQL Server, API-Swagger, React with TypeScript, Tailwind CSS, Redux Toolkit, AutoMapper, Cloudinary, SignalR, Stripe, Azure, Vercel, GitHub Actions.

E-MobShoppy – E-commerce Web Application

GitHub Live Demo

E-Mob Shoppy is an e-commerce platform for buying and selling mobile phones, computers, and IT products. It provides secure payments, order tracking, digital wallets, and admin controls for efficient product management

and a smooth shopping experience.

- Developed "E-Mob Shoppy", an e-commerce web application using .NET Core MVC and SQL Server, featuring user authentication, online payments with Stripe, wallet and coupons, order management, shopping cart, wishlist, and admin controls.
- Deployed on Azure Cloud, ensuring scalability and reliability while providing a seamless user experience.
- Followed **SOLID principles** to maintain a clean, scalable, and maintainable codebase throughout development
- Implemented advanced features like secure user authentication, order processing, invoice management, and admin controls for efficient platform oversight

Technologies Used: .NET Core, C#, SQL Server, Bootstrap, Monolithic, MVC Architecture, N-Tier Architecture, Repository Pattern, Azure, Git, GitHub, JWT, Stripe Payment, SOLID principles.

Mini Projects

Leave Application And Approval System

GitHub

- Leave Application and Approval System is a web app using .NET Core and React with TypeScript that enables employees to submit leave requests and managers to approve or reject them. It includes user authentication, role-based access, a calendar view, and leave reports, with a responsive design for cross-device access
- Technologies Used: ..Net Core, SQL Server, React.js, AutoMapper, JWT

OLX Clone

- A clone of OLX designed using React, utilizing Firebase Auth service for user authentication and Firebase Storage for storing images of the products. Registered users can add their products to sell.
- Technologies Used: React.js, FireBase.

Netflix Clone

- Built a Netflix Clone using React with functional components and hooks for efficient state management and a clean, reusable codebase. Integrated the TMDB API for real-time movie data and the YouTube API to display movie trailers within the app, enhancing the user experience. This project showcases my self-taught journey and deep understanding of React's core concepts.
- Technologies Used: React (with Hooks), TMDB API, YouTube API.

Education

.NET Full Stack Development Brototype, Kochi, Kerala

April 2023 - Present Certification

Bachelor of Computer Science

Calicut University, Kerala

March 2020 - 2023