

MOHAMMED SANOOF

+91 79078 05626 ◇ Kerala, India

Email ◇ LinkedIn ◇ Portfolio

SUMMARY

Full Stack Developer with hands-on experience building scalable applications using React.js, .NET Core, EF Core, PWA, Dapper and SQL Server. Experienced in Agile environments, writing clean, maintainable code, and delivering high-performance solutions. Strong collaborator with end-to-end project execution skills. Passionate self-learner, constantly exploring modern tools and best practices.

TECHNICAL SKILLS

Frontend	React, Redux Toolkit, TypeScript, JavaScript, HTML5, CSS3, Tailwind CSS
Backend	.NET Core, ASP.NET Core Web API, Entity Framework Core, ADO.NET, Dapper, Docker
Database	SQL Server
Tools	Git, JWT Auth, Google Sign-In, VS Code, Visual Studio, Agile, Render, Vercel, MonsterAsp

EXPERIENCE

Full Stack Developer Bridgeon Solutions LLP — Kerala, India	Nov 2024 – Present
---	--------------------

- Developed and deployed scalable modules using React.js & .NET Core, improving load time by 30% (via Lighthouse).
- Reused and modularized UI components, reducing future development time by 25%.
- Refactored and optimized queries and procedures, cutting data-fetch latency by 35%.
- Participated in Agile sprints team of 4-6 members, reducing release cycle bugs by 25% and ensuring on-time delivery.
- Participated in weekly code reviews with senior developers, enhancing coding standards, debugging skills, and overall project quality.

PROJECTS

Carple — Carpooling & Driver Booking Platform (Ongoing)

React Query, TypeScript, Tailwind CSS, .NET Core Web API, Dapper, SQL Server

Built a role-based commuting platform with real-time ride booking, wallet, and trip history. Designed and normalized schema for 15+ entities. Secured over 20+ endpoints using JWT Auth. Ongoing testing with a target user base of 1,000+ commuters.

MediConnect — Smart Homecare Health Platform

React.js, TypeScript, Tailwind CSS, .NET Core, EF Core, SQL Server

Built a multi-role platform for nurses and relatives to track vitals, medications, and chat. Includes such as food logs and alerts of Patients. Implemented Google OAuth for log-in and achieved 100% separation of user roles across users.

EXTRA-CURRICULAR

- Created and launched **ADOTZEE** — a college admission and course discovery platform with 500+ student users. Features course-based filtering, PWA support, and direct communication with verified admission desks.

EDUCATION

GHSS Peruvallur

Higher Secondary in Computer Science

2022 – 2024

Malappuram, Kerala