# SAIDSUHAIL VP

# Full-Stack .NET Core Developer

+91 8848678300 | Kerala, India | suhailsaid689@gmail.com | LinkedIn | GitHub | LeetCode

#### PROFESSIONAL SUMMARY

Full-stack developer with practical experience in backend development using ASP.NET Core and frontend development with React. Currently gaining industry exposure through an internship focused on building scalable and maintainable applications. Skilled in clean architecture, modular design, and developing efficient, high-performance solutions.

#### **SKILLS**

Back-End Technologies: C#, ASP.NET Core, ASP.NET Core Web API, ASP.NET Core MVC, ADO.NET, Entity

Framework, REST API, JWT, SignalR, LINQ, Dapper

Front-End Technologies: React.js, Redux, JavaScript, Axios, HTML, CSS, Bootstrap, Tailwind CSS

Database: SQL Server, Stored Procedures

DevOps: Git, GitHub, Vercel, Render, CI/CD, IIS

Other: SignalR, JWT Auth, Serilog

Soft Skills: Communication, Teamwork, Leadership, Mentoring, Self-Learning

## PROFESSIONAL EXPERIENCE

# .NET Developer Intern

**Bridgeon Solutions** 

Oct 2024 – Present Kerala, India

- Constructed and deployed 10+ REST APIs using ASP.NET Core, supporting 5,000+ requests per hour and enabling seamless third-party integrations.
- Designed and optimized complex SQL queries and stored procedures, improving database response times and ensuring high data consistency.
- Collaborated with a 5-member team using Git for version control and performed 20+ code reviews, resolving recurring bugs and improving maintainability.

#### PROJECTS

# Carple - Smart Urban Mobility Platform (Group Project - Ongoing)

- Tech Stack: React, ASP.NET Core Web API, Redux, Dapper, SignalR, SQL Server, JWT
- Developed a microservice for secure API key generation and rotation, strengthening API security and access control.
- Built ride-booking and carpooling features for 100+ users with real-time communication via SignalR.
- Optimized SQL queries with Dapper, reducing average response time from 500ms to 300ms (approx. 40% faster).

# PlantHub - Subscription-Based Plant Care Platform

- Tech Stack: ASP.NET Core WebApi, React, EF Core, SQL Server, SignalR, JWT
- Developed a subscription-based platform for 50+ users to book plant care services including pot replacement, pruning, and pest control.
- Built an admin dashboard for booking assignments with real-time status updates via SignalR, handling 200+ booking updates daily and reducing coordination time significantly.
- Implemented Clean Architecture to improve code modularity.

## **EDUCATION**