GOPI K FULL STACK DOT NET DEVELOPER (3.5 years)

Mobile: +91-7010968290

Email: gopipurusoth@gmail.com

Address: Chennai



OBJECTIVE

Dedicated .NET and full-stack developer eager to contribute technical expertise to innovative projects, optimizing user engagement and operational performance in a dynamic software environment.

PROFESSIONAL SUMMARY

I have skilled developer with 3.5 years of experience in ASP.NET Core Web API, Angular, and database management, adept at building scalable web applications. Strong expertise in backend and frontend integration, ensuring seamless user experiences. Passionate about optimizing performance and delivering efficient solution. Currently contributing to impactful projects in ElixirHr WebQuery at Talent Maximus.

TECHNICAL SKILLS

Frontend: HTML5, CSS, JavaScript, Typescript, Boostrp5, Tailwind CSS,

AJAX, JQuery, Angular 17+ (Micro frontend), Angular material,

Prime NG.

Backend: Core MVC, Core Web-API 8.0 (Micro-services), C#, LINQ.

Data Access : ADO.Net, Entity Framework Core.

Development

: Visual Studio 2022 & Visual Studio Code 1.85

Tools

Databases : MS SQL 2019 & 2022, Oracle12c (TOAD),

MySQLWorkbench8.0.31.

Version &

: Git (Version Control) GitHub (Remote Repository Hosting

Repository Services)

Cloud & Hosting: IIS (Internet Information Services), Microsoft Azure

Architecture &

re & : Clean architecture in .net core web API 8.0 and Figma (UI)

Design

PROFESSIONAL EXPERIENCES

Talent Maximus

SEP 2023 - TILL DATE

Software Engineer

Team Size - 4

Stack: Asp.net Core Web API, Angular17+, Bootstrap5, Angular Material, Oracle 12c & My SQL.

Project Title: Input & Output Tool for Payroll System

Developed a centralized payroll management system with SLA-driven processing, integrating client management, module mapping, ticketing, payroll validation, and HR approval workflows, while enabling secure, automated MySQL-to-Oracle data migration and controlled production updates to enhance accuracy, security, and operational efficiency.

Project Title: Input & Output Tool for Payroll System

Developed and implemented a centralized query management system tailored for internal users, featuring multi-role support including Admin, Recipient, Escalation Contact, and User. Built SLA-driven dashboards, chat-enabled ticket tracking, and automated workflows for escalation, transfer, and inactivity-based closure. Designed modules for category creation, general settings, user-role mapping, SLA reporting, and priority executive handling, ensuring secure email notifications and real-time updates. This innovation enhanced query resolution efficiency, strengthened accountability, and streamlined internal service communication.

GTEK TECHNO SOLUTIONS

AUG 2022 - SEP 2023

Software Developer

Team Size - 5

Stack: Asp.net Core MVC, Bootstrap5, SQL Server.

Project Title: Employee Self Service Portal (ESS)

Contributed to implementing a team lead approval notification for leave requests requires integrating role-based access and email alerts. When a user submits a leave request requiring approval, the system checks their level and forwards the request to the designated team lead. Upon approval, automated email notifications are sent to HR and the user, ensuring transparency and workflow efficiency.

ACADEMICS

• Bachelor of Engineering from Park college technology(Anna University), Coimbatore.(2014 to 2018)

LANGUAGES

- English
- Tamil

DECLARATION

I hereby Declar	e above Information	is correct up to my	Knowled	ge and	bear the
responsibilities for the	e correctness of above	e-mentioned particu	lars.		

responsibilities for the correctness of above-mentioned particulars.			
Date: Place:	Signature GOPI .K		