# Pooja Baghasingh

• Goregoan West,400064 Mumbai ☑ poojabaghasingh@gmail.com \$\$668797671

## Full Stack Developer \_\_\_\_\_

I'm a Full Stack Developer with 2.11 years of experience, specializing in building robust, scalable, and high-performance web applications. Proficient in backend development using C, ASP.NET, and the .NET ecosystem, with hands-on experience in designing and implementing RESTful Web APIs. Strong expertise in SQL Server, including database design, development, and performance optimization. Dedicated to following industry best practices in clean coding, debugging, and application performance tuning, delivering reliable, maintainable, and efficient software solutions.

## Education

June2018 – May2021 Mumbai University, Computer Science 7.6 CGPA Mumbai University, HighSchool July 2015 – April 2017 49% Mumbai University, School June2014 - May2015 78%

### **Experience**

XLNC Technology, Full Stack Developer

- Achieving deadlines while working on tasks like bug fixes and requirement implementation can be challenging, especially when you need to manage both types of work simultaneously.
- It involves efficient planning, prioritization, communication, and sometimes collaboration with other team members.
- Understand the Scope: Review the tickets or requirements to understand the full scope of work.
- Define Technical Specifications: Translate business requirements into technical solutions. Decide on the technologies, architecture, and frameworks for both frontend and back-end.
- Git and GitHub: Use version control systems like Git to track changes.
- API Integration: Fetch data from back-end services using Fetch API and update API.
- · Bug Fixes: Address bugs reported by users or detected by testing, ensuring the application continues to function properly.
- Technologies: ASP.Net, .Net Core, MVC, Dapper, Web API, RabbitMq, Hangfire, Microservices, SQL, Angular.

#### Masstech Business Solution Pvt Ltd, Software Developer

- Understand the Problem: Before writing any code, developers work to understand the problem to solve.
- · Work with developers to design algorithms and flowcharts. Produce clean, efficient code based on specifications.
- Write and conduct tests to ensure software works as expected. Troubleshoot, debug, and resolve software defects or bugs.
- Writing backend code using ASP.NET, ADO.NET, and MVC involves creating an API or server-side logic that interacts with a database to perform operations.

Goregoan West, Mumbai August 2023 – Present

> Redmond, WA July 2022 – July 2023

- Writing SQL queries and managing database schema changes.
- Technologies: ASP.Net, MVC, WebAPI, Microservices, SQL.

# **Projects**

#### **STG Logistics**

- The STG Logistics domain refers to the logistics and supply chain management services provided by companies like STG, which focus on the efficient transportation, warehousing, and distribution of goods.
- This includes managing freight (road, air, sea), inventory, and order fulfillment processes, often with an emphasis on specialized sectors like automotive, cold chain, and project cargo.
- STG Logistics integrates technology for tracking, optimizing routes, and automating tasks, while ensuring compliance with industry standards.
- Overall, the domain aims to streamline the movement of goods, reduce costs, and improve performance for businesses across various industries.
- Tools Used: ASP.Net, .Net Core, MVC, Microservices, Dapper, Web API, RabbitMq, Hangfire, Micro services, SQL, Angular

#### **Ongo Fueling**

- It is a online fuelling application of Ongo which handle fuelling of vehicle using RFID tags which is amounted on vehicle. It was developed in .net 4.5 framework.
- Owner of vehicle can add multiple vehicles and set the amount or quantity of fuel and at petrol pump fuelling done as per predefined amount or quantity. Ongo have its own payment getaway to pay fuelling amount.
- My Rolein project was to create Reports of Transactions and Creating API for Customer Transaction in Admin Portal One can View and Download the Transaction Details. Technologies used: Asp.net, MSSQL.
- Tools Used: Asp.net, MVC, MSSQL.

# **Technologies** \_

Languages: English (native), Hindi (Native), Marathi (Native)

Programming Languages: C#

DevelopmentFrameworks: .NETCore, ASP.NET, MVC, WebAPIs, EntityFramework, ADO.NET, LINQ, Angular

Design Patterns: Clean Architecture, CQRS, Microservices

Brokers Queues : RabbitMQ

BackgroundJobs: Hangfire

MarkupStyles: HTML, CSS