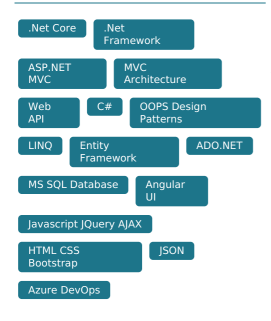


# 🙆 Key Skills



# Personal Details

Date of Birth

**26-June-1997** Marital Status

Single / Unmarried

Gender **Male** 

Address #31, Chennai OMR, Rajiv Gandhi Salai

# R About Me

Software Developer seeking roles in Angular, .Net Core, Asp.Net MVC, C#, OOPS, LINQ, Web API, MS SQL Server, Entity Framework, ADO.Net, Agile Methodology, SOLID Principles, Design Pattern, Azure DevOps, JSON, JavaScript, JQuery, Ajax, HTML & CSS

## Profile Summary

As a Software Developer with 4.8years of experience, I have been part of design teams, building customized software products and identifying and resolving issues. I have documented technical workflows, coordinated deployments of new software, and designed systems to improve productivity. My experience includes updating old code bases to modern standards, designing customized solutions, and developing clear project plans based on customer requirements. I have also worked on pre-release software project development, setting ambitious yet realistic coding milestones. My skills include .NET Framework, .Net Core, C#, ASP.NET MVC, Angular, LINQ, Web API, Postman, Azure DevOps, OOPS Concepts, Solid Principles, Design Pattern, Entity Framework, ADO.Net, Agile Methodology, MS SQL Server, jQuery, JavaScript, Ajax, HTML, CSS, and Bootstrap

## Education



B.Tech/B.E., Nandha Engineering College (Autonomous) - Anna University (Chennai), Erode

# 🛗 Work Experience



### Software Developer Onward Technologies Limited

Built customized software products for consumers. Identified issues and provided suitable resolutions. Documented technical workflows and knowledge to educate newly hired employees. Coordinated deployments of new software, feature updates and fixes. Designed and developed forward-thinking systems that meet user needs and improve productivity.



### Software Developer

Adaptive Bizapp Systems Private Limited

Collaborated with project managers to select ambitious, but realistic coding milestones on pre-release software project development. Updated old code bases to modern development standards, improving functionality. Designed customized solutions for proposals to potential customers. Developed clear specifications for project plans using customer requirements. Planned and developed interfaces that simplified overall management and offered ease of use.

## Trainee Software Engineer VCS Systems Pvt Ltd

Prepared and submitted reports and other documentation to assist development team members. Worked with design teams and Senior Software Engineers to build customized software products for consumers. Wrote clear, clean code for various projects.

## Quality Inspector LGB FORGE

 Reading blueprints and instructions to comprehend the quality expectations for the product and supplies
Approving or rejecting raw materials with respect to quality standards and record supplier performance
Selecting output samples and checking them using appropriate methods

## m Projects



2019

### Caterpillar Engineering Automation Apps -Thickclient

1. This platform includes two web browsers: Web browser 1 for loading the thickclient dashboard and web browser 2 for loading the Fedlogin OAuth URL 2.User must provide their CWSID and Web Password 3.After a successful login, the platform retrieves an access token from the URL generated by OAuth 4.In this platform, we collect two tokens: one from Fedlogin and another from thickclient dashboard 5.After capturing the access token, the platform puts it in Memory Mapped File as respectively 6. The Memory Mapped File is updated every 30 minutes to ensure that the access token is current 7. Every navigation triggers the traversed event, and within the navigated event, we obtain a new access token and update it in the Memory Mapped File 8.Following a successful login, the page moved to the EA Thickclient Dashboard 9. This is a platform in which all sub- tools are displayed as icons 10. Thickclient subtools developed by multiple languages like . NET, Java, Python, Angular (UI) & MS SQL Server (DB)



Month

12 Month

Months

### Wholesale Management (Product)

Wholesale - process of buying the stocks from the buyers and then selling it to the customers. It acts as a middle person between the buyers and the sellers. (Wholesaler, retailer, customer, consumer, Stock) entire supply chain from purchasing to production to end sales. 1. Approvals 2. Customers (Customer type, Zone, Vehicle, Price, Movements) 3. Vendors (Products) 4. Sales (Quotation, Order, Invoice, Return, Credit Note, Branch Transfer, Packing and Claim) 5. Purchase (Request, Quotation, Order, Invoice, Return and Cost Control) 6. Inventory & Service (Department, Category, Brand, UOM, Storage, Product, Repacking, Stock Adjustment, Movements, Issue Rate, Expiry and Barcode) 7. Warehouses (Bin, Zone and Warehouse Transfer) 8. Delivery Management(History, Charge and Delivery Men Assignment) 9. Accounts (Chart of Account, Bank, Paymode, Account Closing, Account Verification, Split Transaction, Bank Reconcilation, Statement Of Account, Summary and Profit & Loss) 10. Setting (Admin)

### Yellow Bus Management System

Bus - Design - Bus Seat Management (For Seat booking) Master- Vehicles, Drivers, Locations, Students, Parents, Feedback, Student Registration, Pick-up points, Schools, Countries and Term Groups

#### **Tile-Cone Project**

Building Blocks in Architecture Design. An architecture is a set of building blocks depicted in an architectural model (Job Assignment to Employees). Master forms are: 1. Employee Registration, 2. Employee Type, 3 Leave, 4. Leave Type, 5. Salary, 6. Working Days, 7. OT Calculation, 8. Sub-Con Job, 9. Projects, 10.Jobs, 11.Unit Type, 12.Assign Jobs, 13.Building Blocks(Floor - Unit), Reports - Work Record Card, Project Management and Cost Control

#### MBL - Mind Body Logic ( Healthcare )

MBL - Mind Body Logic ( Healthcare ). It's one of the medical application by the hospitals. Every Patients details for encryption to stored database using sql. Get the patient details from database encryption to decryption and send to the end user view. The main parts are 1. Admin create provider Account (Hospital Dean & Doctors), 2. Provider create Associate Account ( Sub category Doctors and Nurse), 3. Associate and Provider create Participant Account (Patients) and Caregiver Account also. Every day patients health issues data saved. There are provided options for Edit, View, Delete, E-mail, SMS, E-fax, Lock and Unlock. Can't save the tomorrow record and Can't Edit the vesterday records. Available only that particular record for that particular day. Most of the part patients health issues point mention to LowRisk, Normal, HighRisk for alert. Health issues for example like Blood pressure, Blood sugar, Body pain, Body temperature, etc.,