

Developer 1.

SR. SOFTWARE DEVELOPER

Aiming to achieve a challenging & successful career where I can make a significant contribution using my innovative ideas, knowledge, skills, experience and corrective measures, dedication and hard work with the objective of development & growth of the Organization.

EXPERIENCE

- ❖ 4.1 years of experience in the field of software development..
- ❖ Currently working with Cyber InfraStructure as Sr. Software Developer.

EDUCATION

- ❖ Master of Computer Application From RKDF College of Technology, Bhopal under R.G.P.V., Bhopal with 79.5% aggregate in 2020.

PROFESSIONAL SUMMARY

- ❖ Having 4.1 years of work experience on development in Microsoft Technology with HTML5.
- ❖ Extensive work on HTML5, C#.NET, ASP.NET, **Ms-SQL, Azure function, Microservices, CosmosDB, Power automation, Frontend Angular, Vue Js** etc as software developer in IT Industry.
- ❖ Have Experience in working with Agile or Scrum software development methodologies.
- ❖ Good Hands on exposure to different phases of software development life cycle (SDLC) including System Analysis, Design, Development, Deployment & Documentation
- ❖ Good Hands on exposure to different phases of **Database development** including System Analysis, Design, Development, Deployment & Documentation.
- ❖ A self-motivated, dedicated team player with excellent problem solving, analytic, good communication and interpersonal skills also has the ability to work independently under pressure as well as team.
- ❖ Worked with GitHub, Type-script, Financial Analysis and Technical Communication.

Language	C#
Technologies	ASP.NET MVC, ASP.NET, .NET Framework (3.0,3.5,4.0,4.5), ADO.NET, Web API, LINQ, AJAX, Asp.net Core 3.1, 6.0, REST API, Angular13, Vue Js, Dot Net Nuke (DNN) etc.
Database Language	SQL, PL/SQL , Entity Framework 6, Cosmos DB, Ms-SQL
Internet Technologies	XML, JSON, JavaScript, jQuery, HTML, HTML5, Type Script
Database	MS SQL Server 2005/2008/2014/2016/2018/2019
IDE	VS 2013/15/17/22, Visual Studio Code
Source control	Source tree, GitHub
Cloud Computing	Azure Cloud
Others	Azure tables, Blob storage, Cosmos DB (No SQL), Azure functions, Micro services.
Power apps	Power Automate, Power apps

PROJECTS IN BRIEF

Title : Couriers Please :

Summary : This project has been developed for Courier please pty Sydney. It has the various module which are individually and together, both way working for business of couriers please. We have strongly apply business logic according on it with WCF service layers which validating all request and response from website. In this project we have some of key modules which are playing key roles in this project Book Pickup, EzySend, Track, Redelivery, Coupon Calculator, Franchise, Contact Us, CP Admin, Delivery Points, Manage etc...

- ❖ User can send their consignment from one place to another place using EzySend module across the worldwide, EzySend Domestic and EzySend International their are two part in application which are working according to their name, Domestic working for Australia Domestic consignments and International work for any country.
- ❖ Prepaid customer can have book their consignments using Book Pickup, once user has been register in branch of Couriers Please then using their branch information and contact number user can request for pickup consignment from door steps.
- ❖ CP having 5 kinds of customer, Adhoc/unregistered, Registered, Account, Prepaid and EDI Customer Each customers have some key specific benefits and facilities according to need of clients.
- ❖ Customer can track their consignments using track module with details description and date time.
- ❖ Customer having rich facility in this application, if customer miss consignment then customer can request for redelivery with their selected date time.

Customer can be calculate their coupons required for particular consignment using delivery suburb/postcode and pickup suburb/postcode, Weight, Shipment type etc then customer will get result of calculation for quoted consignment.

Roles & Responsibilities:

- ❖ **Database Management , Maintenance, Client Communication.**

Team Size : 03

Technology Used : C#, Asp.Net, ASP.NET Core (for APIs), MediatR, JavaScript, Ajax, Blob Storage, JIRA, Agile/Scrum mythology, DNN 9.2.0, Web Services, WCF, Rest API, Google API , Java script,Vue js

Site URL : <https://www.couriersplease.com.au/>

Title : EVO Integration

Role & Responsibilities : Development, Maintenance and bug resolve, Client Communication.

Technology Used : C#, Asp.net core 3.1 , Cosmos DB, Azure service fabric, **Azure DevOps** (CICD Integration), Blob storage , Storage tables , **Azure functions**, Application insight.

Team Size : 02

Summary : This Project is to Re-create the client's Internal services with latest technology to get faster performance. Initially client has own existing old technology APIs to get coupon calculator, Prepaid Customer Detail, ETA Calculation using suburb and postcode. Suburb Lookups and ETA Zone Lookup, Agent Lookup, Booking API, Pricing API, Tracking API etc. We have created the new project structure from scratch with latest service fabric APIs to get all this response details with faster and proper way using latest Microsoft technology like- .net core and Cosmos DB, We worked on WEB API development in this project, APIs consumed data from the azure CosmosDB and SQL DB as per client requirement, This new APIs were build using latest Service Fabric project template to achieve high performance and hassle free deployment and maintenance.

Company: Cyber InfraStructure, Indore

Role: Developer

Title : Automated Expense Tracker

Role & Responsibilities : Development

Technology Used :Microsoft Power Automate, Microsoft Excel, Microsoft Outlook

Team Size : 02

Summary : Automated Expense Tracker is a comprehensive solution developed using Microsoft Power Automate, Excel, and Outlook to streamline and automate the process of tracking expenses within an organization. The project involves creating a workflow using Power Automate that integrates seamlessly with Microsoft Excel and Outlook. Employees submit their expense reports via email, which are then automatically processed by Power Automate. The workflow parses the email content, extracts relevant expense data such as date, amount, category, and description, and then records it into a structured Excel spreadsheet. Additionally, the solution includes validation checks to ensure accuracy and compliance with company policies. For instance, it can flag expenses that exceed a certain threshold or are missing required information. Notifications are sent to both employees and managers for approval, reducing manual intervention and speeding up the approval process. Furthermore, the system generates monthly reports summarizing expenses by category, department, or employee, providing valuable insights for financial analysis and decision-making. Overall, the Automated Expense Tracker not only saves time and reduces human error but also improves transparency and efficiency in managing expenses within the organization.

Company: Cyber InfraStructure, Indore

Role: Developer

Title : Payroll Employee Management(PEM).

Role & Responsibilities : Design, Development, Maintenance, Client Communication, API Development

Technology Used : Angular 10-13, Swagger, DevExpress, HTML5, Type Script

Team Size : 02

Summary : This application is used for the Management of Employee Payroll. It is primarily designed for the web. It contains features such as listing the Employees, Designation, Payrolls, Past-payrolls, and Transaction history. It also contains the functionality to show Employee Details, Designations Details, and upcoming payments for employees. It also contains the functionality to show the Employees daily, Weekly and monthly attendance. It also contains features of reporting importing which include Export to PDF, XLXS, and CSV.

Company: Cyber InfraStructure, Indore

Role: Developer

LANGUAGES

- English
- Hindi