

RESUME

Name : Mr. PAGARE VAIBHAV MOTIRAM.

E-mail : vaibhavpagare9@gmail.com

Phone : +91 7588700367

Summary:

- 5 years of IT experience as a developer.
- Responsible for development and maintenance of applications with technologies such as .NET, C#, SQL Server, Oracle, PostgreSQL, Azure, Devops, SharePoint Online.
- Have good working experience and hands on Asp.Net MVC, C#.net, Azure, Devops, Oracle DB, PostgreSQL.
- Regularly interacted with clients and developed strong client relations, and demonstrates high level of commitment to client success.
- Worked for Domestic as well as international clients.
- Good knowledge of Object Oriented Programming concepts.
- Having good analytical and logical skills. Ability to work independently and in a team.
- Took responsibility of the project in the absence of the senior resource.
- Familiar with Agile software development methodologies (Scrum).
- Efficient team player, able to adapt quickly to new requests.

Software Exposure:

Operating System	Windows 7, Windows 10, Windows 11, Linux
Database	MS SQL Server 2008 R2, MS SQL Server 2014, Oracle Enterprise, Postgres SQL
Languages	C, C++, Java, C#, JQuery, JavaScript, HTML, CSS, XML.
Technology	ASP.Net MVC, ASP.Net, SharePoint on premise, SharePoint online. Microsoft Azure cloud, Azure Devops
Development Tools	Microsoft Visual Studio 2010/2017, SharePoint Designer 2010/2013
Data access technology	ADO.Net, Entity Framework, LINQ, Web API

Qualification:

Examination	Institute	Year Of Passing	Percentage	Remark
BE (Computer)	Sir Visvesvaraya Institute of Technology Nashik.	2016	67.8%	First Class With Distinction

Diploma	Matoshri Aasarabai Polytechnic, Eklahare Nashik	2013	62.26%	First Class
SSC	St. Patrick Convent High School, Nashik	2010	75.45%	First Class With Distinction

Organizational Details:

- **Datamatics Global Services Limited(DGSL) Nashik:**– (March 2017 – April 2019) Designation : Trainee Consultant
- **Infosys Limited Pune:-** (June 2019 – Till date)
Designation: Technology Analyst

Professional Experience:

1) ComCast Document Processing - SharePoint

Comcast is Document process application. In this project client uploads a .zip files at ftp location. A custom utility is developed which process the .zip files extract the files/documents and upload the files/documents to library.

After complete upload of all files the files/documents are then moved to respective customer folder for which the files are associated. A folder structure is maintained in which the files are move like Year and month wise folder the files/documents are moved. Later on the files/documents are made available for view or further processing by the customer.

Position: Software Developer

Environment: SharePoint 2010 on premise, .Net, C#,SQL Server.

Duration: 1 year 6 months

2) DANAePM - SharePoint

Dana project is invoice processing application in which the invoices are get into the system by the mail attachment as pdf/tiff images and by scanned copies places at ftp location. The attachment are downloaded from the mail and the pdf are converted into the tiff images at same time the metadata of mail are uploaded into the SharePoint list the images are processed and the details of invoice such as invoice no, amount, dcn, vendor, location, etc. are entered into the system through custom utility made in .net.

After the processing of invoice the invoice are loaded into the SharePoint system, the invoice moves in different queues such as entry queue, approver1, approver2, hots, complete, delete, etc. these invoice are viewed by the customer and later processed for billing by the customer, this is custom build SharePoint application which provide searching, sorting, viewing etc for the invoice.

Position: Software Developer

Environment: SharePoint 2010 on premise, .Net, C#,SQL Server.

Duration: 1 year 11 months.

3) DeLaRue-ISA(Central Bank of Philippines) - ASP.Net MVC

DeLaRue-ISA is the Bank application proposed by Central Bank of Philippines, General concept is that the central bank controls all regional banks, commercial banks, rural banks etc. For this central bank performs many daily day to day transactions like deposits, withdrawals, cheque encashment, mutilated cash transactions, forex transactions, and cash exchange and so on.

Different modules are developed for the particular transaction, like the Telling module, Custodian module, In the telling module the transaction were deposit money or withdraw cash at the counter, these transaction were the immediate day-to-day transaction, token were generated for the transaction to take place.

In the Custodian transaction token were generated and according to that token number the transaction is performed, the custodian transaction took time for processing like loan approval transaction etc. according to the token the transaction process from one custodian to another custodian we created view to see the transaction status, generate report and download of the transaction receipt etc. in this way the transaction is carried out. We have developed the extension for their ISA system to handle all these transactions.

Position: Software Developer

Environment: Asp.Net MVC 5 Visual Studio 2015, Oracle Enterprise 12c, HTML, CSS, XML, AJAX, JQuery, third party SDK

Duration: 1 year 8 months.

4) Elanco- ASP.Net MVC, Azure, SharePoint

Elanco Animal Health Incorporated is an American pharmaceutical company which produces medicines and vaccinations for pets and livestock. Until 2019, the company was a subsidiary of Eli Lilly and Company different sites are developed in multiple technologies which provide animal health products and services to clients through the portal. Some sites are developed for internal organization while the rest are for the clients. Clients communicate with the organization through the site developed.

Position: Software Developer

Environment: Asp.Net MVC 5, Visual Studio 2017, Azure Postgres DB, JQuery, HTML, SSRS, CSS.

Duration: 2.10+ years till date.

5) Inventory Provision Tool (IPT) - ASP.Net, Azure

The purpose of inventory provision tool (IPT) is to provide a most user-friendly access to inventory items for review and take decisions whether the inventory item stock can be used to sell out to the consumers or not. Further, with easy graphical interface user will find all the statistical data, reports so needed that will help in decision-making but also help auditors to validate the compliances and validate data. Users accessing the IPT tool can also monitor the inventory records and to forecast based on the demand data coming in from SAP BW.

SAP BW is a data warehouse from where the reports for inventory and forecasting data are generated for each month. IPT tool has a backend automation Azure Data Factory that consumes these reports and loads it into IPT staging area notifies the stakeholders in case of data failure in validations. Using IPT tool (front-end), user then triggers a data load from the staging area to IPT main tables. The user can now begin their inventory review for ledger types such as finished goods, raw material, packaging etc. System uses SendGrid to send mail to primary/functional reviewers as notifications and reminders.

Position: Software Developer

Environment: Asp.Net, C#.Net, HTML, Bootstrap/CSS, JQuery, JSON, Visual Studio 2017, Azure Postgres DB, ADF.

Duration: 2.10+ years till date.

6) Key Performance Indicator Tool (KPIT) - ASP.Net MVC, Azure

The purpose of Key Performance Indicator Data Entry Tool (KPIT) is to provide a means of reliably and consistently monitor, report and present key information. The KPIT application will allow the entry of KPI results for KPIs that are yet to be automated and require manual entry. It will also allow administration of KPIs and team scorecards. The KPI Data Entry Tool is a custom developed Azure/.Net based solution with PostgreSQL for Azure as a backend database. Decisions that are made using this system will be confirmed through the source systems.

Position: Software Developer

Environment: Asp.Net MVC 4, C#, HTML5, Bootstrap/CSS, JQuery/JavaScript, Visual Studio 2017, Azure Postgres DB, Azure Devops.

Duration: 2.10+ years till date.

Personal Profile:

Name:	Pagare Vaibhav Motiram.
Date of Birth:	09-05-1994.
Sex:	Male.
Marital Status:	Single.
Languages Known:	English, Hindi, and Marathi
Address:	House No.924 Samtawadi Bhagur Tal-Dist Nashik 422502
Hobbies:	Listening music, Playing Chess, Learning new things Internet Surfing.

Declaration:

I hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.

Place:

Date:

(Vaibhav M. Pagare)