Shabir Ahmad Shah

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Profile Summary

- Currently working as a Technology Analyst in Infosys, Pune.
- Responsive and agile development professional experienced in full project lifecycles.
- 5 years of experience in development of Web & Enterprise applications using .Net and .Net Core Framework.
- Update functionality based on customer requirement.
- Proficient in analyzing and translating business requirements to technical requirements and Development.
- Good communication skills, interpersonal skills, self-motivated, quick learner, team player.

Technical Expertise

Databases: SQL Server

Languages: C#, Typescript, VB.NET

IDE: Visual Studio (2015,2017,2019), SQL Server

Management Studio 2016, Visual Studio Code

Framework: .Net, .Net Core, Angular 10

Tools: Bitbucket, JIRA, Teamcity, Kibana, Confluence,

TFS, GitBash

Operating Systems: Windows

Project Description:

Project#1 (INFOSYS)

Role Portal Developer

Client CITI

Project CitiDirect BE

Technologies Used Angular 9/10, Web API 2.0, SQL Server

Source Control Bitbucket

Tools Bitbucket, JIRA, Teamcity, Kibana,

Confluence

Project Description

CitiDirect BE portal is a web application which on boards third party applications (Partner Apps) and facilitates Authentication to those applications through Single Sign On facilities. CitiDirect BE provides single sign on through CA Siteminder. Partner Apps will have their own authorization technique.

Responsibilities:

- As a .Net Developer responsible for developing and implementing new application and added functionality to existing applications using .Net
- Designed Database using Tables and Stored Procedures and used from .Net end using Entity Framework.
- Developed login redesign screen and Audit Portal of BE portal using Angular 10, bootstrap and Asp .Net Core Web API.

Project#2 (NIC)

Role .Net Developer

Client IGR Pune Maharashtra

Project iSarita(Integrated Stamps and

Registration IT Base Administration)

Technologies Used Asp.Net using C#, MVC, VB.Net, Ajax,

SQL Server

Source Control

TFS

Project Description

This software product is registration information and Scanning System- iSARITA. iSARITA software has been designed and developed for usage at Sub Registrar Office to register property. iSARITA application has multiple modules. iSARITA software product is adequate to cover necessary processes of "Property Registration" that take place in any SRO office. This software interaction with printer, scanner, biometric device and webcam, Barcode reader.

This also having public module for input entry, from MKCL. Different Import facility from public isarita, MKCL entry, Offline entry xml file etc.

Responsibilities:

- As a .Net Developer responsible for developing and implementing new application and added functionality to existing applications using .Net.
- Designed Technical Design Documents after gathering customer expectations and got it checked by customer so as to keep the development in line with customer expectations.
- Designed Application using 3 tier architecture keeping Microsoft Best Practices in mind.
- Designed Database using Tables and Stored Procedures and used from .Net end using Entity Framework 6.0.
- Designed .Net class library for code reusability and to take care of Application security and Authentication mechanism.
- Designed UTC (Unit Test Cases) and ITC (Integration Test Cases) before pushing build to QA.
- Provided defect fix build and hot fix once QA sprint gets over.

Project#3 (NIC)

Role .Net Developer

Client IGR Pune, Maharashtra

Project Public Data Entry, Maharashtra Pune (P.D.E)

Technologies Used Asp.Net, using C#, MVC, Jquery, Javacsript,

SQL Server

Project Description

P.D.E (Public Data Entry) For Department of Stamp and Registration Government of Maharashtra.

To remove bardon from sub registrar office and save time of data entry in office and to ensure the user correctness of data, filled by them self on through internet from any where. Dynamically 11 digits will be generated for token number.

Through which you can book the slot timing in sub registrar office to process the document, for the process of document in sub registrar office and the document is imported in sub registrar office. The link is available on igrmaharastra.gov.in with details of process.

User required, internet, UID (ADHAR CARD NUMBER) of all parties and identifiers, Registration fee paid by e-payment (e-challan/simple receipt).

Process: Password will be prepared with 11 digit processing token number.

- 1. Prepare document by filling property details, party's details, owner details, identifiers details, Rent details.
- 2. Draft document –you can view prepared document, if you satisfy then Submit it to Execute for subRegistrar Office or back to modify and then Execute for SRO. You can get status details any time by login with 11 digit token number and password.
- 3. Document process in Registrar office: SRO is examine the document if any deficiency found then SRO replay those details to citizen. Citizen fulfill the requirement and resubmit it to SRO. Document found eligible for registration the SRO will register your document, you can get download receipt and index2 details in next working day.

Responsibilities:

- Writing Stored Procedures.
- Analysis, Design and Coding.
- Writing Web Services.
- Implementing 3 layer architecture.
- Developing front-end web pages in asp.net and c# as code behind language.
- Hosting application.

Educational Background

- 1. B.E (Computer Engineering) from D.N. Patel College of Engineering Shahada, Dist. Nundurbar. (2008-12) with 64%.
- 2. Higher Secondary from Maharashtra Board of HSC with an aggregate of 68.33% in the year 2008.
- 3. Secondary from Maharashtra Board of SSC with an aggregate of 71.5% in the year 2010.

Personal Information

Date of Birth 2nd April, 1990

Gender Male

Languages Known English, Hindi, Marathi

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