SHAMBHAVI

Phone:+91-8503047633 shambhavi240@gmail.com

Career Objective:

Acquiring a position as **Engineer – Software** looking for a job to utilize my skills in software testing and to be recognized as an efficient & competent individual having good interpersonal and technical skills.

Professional summary:

- 2+ Years of professional experience in all stages of SDLC (Software Development Life Cycle And Agile Process) involving studying of the user requirements, analyzing, designing, coding, implementation, debugging, testing, deployment and documentation across diverse industries / work environments.
- Completed PG Diploma In Advanced Computing (PG-DAC) from Centre for Development of Advanced Computing (CDAC).
- Hands on in application development using with C#, Web Forms in ASP.NET MVC using C# as the code-behind language Entity Framework and Sql as the Database data consumer.
- Experience on application development and maintenance life cycle process.
- Experienced in development, using technologies like ASP.NET, .NET CORE.
- Experience in software unit testing and efficient at fact-finding, root cause analysis and bug-fixing.
- Quick learner and adapt quickly to any new situation/changes and work pro-actively towards meeting deadlines is my forte.

Key Skills:

Programming Languages: C#, .Net Core, Asp.Net

Databases: SQL, cosmos db

Software & Tools: MS-Office, Azure DevOps, Git, VSTS, TFS, Docker, Kubernetes, Xunit

Cloud: Microsoft Azure

Education:

Post-Graduation Diploma, Advance Computing

Feb-2017-August 2017

CDAC, Bangalore, India

Bachelor of Engineering, Information technology Global institute of Technology, Jaipur, India Sep2012-May2016

Work Experience:

Presently working for **Conduent Business Services Pvt Ltd, Bangalore** as Engineer – **Software** from Nov 2017 till date.

Project Name: CAP (Conduent automation platform)

Role: Software Developer **Duration:** Jan 2019 to Present

Description: These products deliver container solutions that help companies build and deploy applications at cloud speed and scale, whatever their choice of platform or tools. The products helps in Digital processing and maintenance of the data in Healthcare, Insurance, Transport and banking sectors. To make the products platform independent we used .net core framework and to ease the deployment and scaling of the services Docker and Kubernetes are used respectively.

Technologies Used: C#, .Net Core, Azure services, Kubernetes, Git, Azure Devops, Sonar Qube

Responsibilities:

- Interacting with Customers and gathering Client's requirements and converting them into the Technical Specifications and developing Web aplications using C# and.Net Core.
- Preparing task for user stories, Technical Specification, Unit test cases, Impact Analysis and minutes of Meeting documents.

- Preparing Estimations using and internal task plan.
- Worked on GIT for version control and Code maintenance.
- Implemented and integrated requirements using .net core web API, Azure Function and Stored the data into Cosmos DB.
- Containerized image for the application using Docker and Kubernetes.
- Created unit test for the same using xunit.

Project Name: Enterprise Tools **Role:** Software Developer **Duration:** Jan 2018 to Dec 2018

Description: The Enterprise Tools Platform collects and analyzes today's massive amount of paper documents into digital form for better processing of data in Healthcare, Insurance, Transport, and banking sectors. Enterprise tools maintain and process data to analyze every aspect above mention sectors. The cycle includes scanning of physical documents, then optical character recognition of converted documents takes place. Managing and Monitoring of additional files. Each client has their own defined workflow on which these documents are processed. Delivering and alerts to help each sectors provides better-managed data safety, operational performance and quality ratings that are monitored by regulatory agencies.

This Software is built on windows forms using C# and SQL. Enhanced the software on clients' requirements.

Technologies Used: C#, SQL Server 2012, VSTS, .Net

Responsibilities:

- Interacting with Customers and gathering Client's requirements and converting them into the Technical Specifications and developing windows forms using C#.NET.
- Preparing Clarification, Technical Specification, Unit test cases, Impact Analysis and minutes of Meeting documents.
- Preparing Estimations and internal task plan.
- Worked on .NET security features such as Form-Based Authentication and Role-Based Authorization.
- Worked on Microsoft Team Foundation Server for version control and Code maintenance. Developed stored procedures, views and triggers for data manipulation.

Diploma Project:

Biometric Based Android Payment App

- Payment app which is based on user's fingerprint to access it. A compatible point of sale (POS) app is also developed. The project is developed using android and on the server side data is stored on MySQL database.
- In the payment app user's bank details are saved and point of sale app sends request to bank to authenticate the user and amount.

Extra curriculum and Achievement:

- Voluntary Work: Appreciation for Dance in Company's Family Day Celebrations
- Coordinated Get Sporty event in Conduent-2018

DECLARATION

I hereby declare that the information furnished above is true to the best of my knowledge.

(Shambhavi)