Shruthi

E-mail: shruthicparashar@gmail.com

Mobile: 8197110806

Profile Summary:

- Offering over 7.5 years of experience in Web Application Development, Unit Testing and Support in .NET Technology.
- Domain expertise entails HR, Retail, Facility Management, E-Commerce, HealthCare.
- Exposure to various stages of SDLC; including design, development, testing, troubleshooting and deployment of software.
- An effective communicator with excellent interpersonal, analytical and client servicing ability.
- Participated as an active developer and code reviewer to ensure high quality of deliverables.
- Managed production deployments on multiple occasions.
- Ensured to communicate team progress to all stake holders in terms of status reporting.

Technical Skills:

Programming Languages: ASP.NET Core using c#, VB.NET, MS Excel Macro VBA

Scripting Language: JavaScript, Typescript, AngularJS, ReactJS

RDBMS: SQL Server 2017, SQL Server 2022

Web Technologies: ASP.NET, Web Services, WCF, .NET Core 6.0

MSDBI Development: SSRS

Tools: Visual Studio 2010, BIDS, Visual Studio 2013, 2015,2017, 2022, Responsys, Tableau, RabbitMQ, Kafka, Azure Devops, CheckMarx, Sonarqube, Bringa

Version Control Tools: TFS, VSS, SVN, GIT

Employment Details:

Technical Lead at CitiusTech HealthCare Technologies, Bangalore, India (Feb 2022- Till Date)

Senior Software Engineer in "Ness Technologies" Bangalore, India. (April 2017 – July 2018)

Software Engineer Grade 2 in "EVRY India Pvt Ltd" Bangalore, India. (July 2012 – March 2017)

Projects Handled in Current Company:

<u>Client: ERSS - Post Acute Care Management Interoperability</u>

Team Size: 07

Description: Evicore Health Care is one of the biggest healthcare providers in US, whose Product Strategy and Growth team is focused on engaging with emerging technologies to improve patient outcomes and provider experiences including Preauthorization. eviCore is committed to providing evidence-based approach that leverages our exceptional clinical and technological capabilities, powerful analytics and sensitivity to the needs of everyone involved across the healthcare continuum.

Technologies used: C#.NET, GIT, ASP.NET CORE WEB API, Azure Devops, Azure Cloud, Terraform, Event Driven Architecture, Microservices/Micro UI Architecture, Unit Testing & TDD using XUnit.

Database: MS Oracle/ No SQL Solutions, Azure Cosmos DB.

3rd Party Controls: Kafka, Qlik, Redis, CheckMarx, Sonarqube, Brinqa, Prisma

Roles and Responsibilities:

 Involved in Requirement Analysis, Design, Coding, Unit Testing and Deployment.

- Worked on creating multiple Web API's, Kafka Coding, Azure Functions
 Development (Time n HTTP Triggers)
- Involved in creating Azure resources using Terraform.
- Involved in monitoring activities using log analytics and metrics dashboard creation in Azure.
- Involved in configuration management n P2P Activities like FMEA, CMDB etc.
- Involved in Sprint planning, retrospective and other lead discussions.

Projects Handled in Previous Company:

Client: Art.com (E-commerce website)

Team Size: 18

Description: Art.com Inc. is the world's largest online specialty retailer of high-quality wall art and complementary décor. The company was founded in 1998 with one goal – to help people find the art they love so they can love their spaces more. We've since increased our assortment to more than 2 million images and expanded who we serve to include national retail partners, museums, hotels, interior designers and more. Art.com Inc. runs two sites in the USA – Art.com and AllPosters – and has a strong international presence with 25 localized sites in Europe, Japan, Canada, Australia, Mexico and South America.

Technologies used: Visual Studio 2013 (ASP.NET and VB.NET), SVN, .NET

Framework: 45.1, Visual Studio 2015

Database: MS Oracle/ SQL Server 2012

3rd Party Controls: ORACLE Responsys, Microsoft Enterprise Library, Rabbit MQ

Roles and Responsibilities:

- Involved in Requirement Analysis, Design, Coding, Unit Testing and Deployment.
- Worked on handling the complete email processing module.
- Involved in handling email generation like promotional, transactional and site triggered emails.

 Involved in creating and maintaining different types of email templates in Responsys.

Project Name : Facility Management Application

Client: Mainstream

Team Size:10

Description: The Facility Management software is a re-engineered and redesigned version of an existing VB6 application. The application offers complete solution in the fields of entire work process—customer service, field staff and contracted dispatch, PM schedules, inventory, invoicing, reporting, even remote access.

The goal of the product is to provide complete end to end solutions for retailers, restaurant, and property management, Health Care, Education and Super Markets. The application is used to extend lifecycles and prevent failure of key equipment, from machines to elevators. Improve staff, vendor and supplier performance with built-in task streamlining, tracking and evaluation capabilities. Streamline operations by unifying processes across locations and by tracking asset, employee, vendor and supplier performances.

Technologies used:

ASP.Net with C#, SQL Server 2008, .NET 4.0 Framework, Silverlight 5.0, Multi Layered Architecture.

Roles and Responsibilities:

- Involved in various process of the project including Requirement Analysis, Design, Coding and Unit testing.
- Handled the generation of reports in the application (both Excel and SSRS reports) which is one of the major module in the application.
- Involved in C# Coding and Unit Testing of many modules of the application.
- Involved in writing the stored procedures which are majorly used in report generation and other calculations.
- Involved in configuration management activities like deployment & code merging.

Project Name: Evry HR Solutions (eCompanion)

Client : Evry

Team Size 15

Description: The system helps the Sweden municipalities to manage the employee payroll, manage the temporary staffs and salary negotiations. This system also has batch programs and schedulers. This system is integrated with eCompanion Self Service (via WCF) and economy systems (via flat files).

The application is a web based intranet system. The features of the system will aid users to manage the employee payroll, manage the temporary staffs and salary negotiations. The system will be integrated with economy systems and eCompanion Self Service.

Technologies - C#.Net, ASP.Net MVC4, WCF, Entity Framework, LINQ and SQL Server 2008

Roles and Responsibilities:

- Involved in Requirement Analysis, Coding and Unit testing.
- Involved in Code conversion from COBOL to C#.
- Involved in integration and bug fixing of few modules.

Education:

 BE in Electrical and Electronics Engineering (EEE) from PES College of Engineering, Mandya, Karnataka