Name: Soorya Prakash Vyas Email: vyassoorya@gmail.com

Mob.: 9667828030

Add.: Chhattarpur, New Delhi

- 5+ years of experience in analysis, design and development of web based applications using Microsoft Technology
- designing, development and support of sales using C#, Entity Framework, MVC in the Frontend and SQL Server as backend
- Extensive experience in design of applications using.NET and Web technologies like CSS, Bootstrap, JavaScript and HTML.
- Experience in developing applications on Three Tier Architecture, N-Tier Architecture
- Extensive experience in SQL Server Database design, Database maintenance, developing queries.

Technical Environment: ASP.NET, C#.NET, MVC 4, 4.5 ADO.NET, HTML, CSS, Bootstrap, JavaScript, JQuery, Angular 8, SQL Server 2008, 2012,2014, Visual Studio 2012, 2013, 2015,2017 Entity Framework, LINQ, WebAPI, PostgreSQL, Node.js Express.

Working Experience:-

Zirise Technology Pvt. Ltd. (Tech Lead)

Nov 2020 - Till Now

Project: Zirise E-com Platform [website, control panel, seller panel]

Technologies Used: C#, SQL Server 2017, Visual Studio 2019, Asp.net MVC, AWS, TFS.

Project Description: Zirise.com is a one stop shop for all your fashion and lifestyle needs. Zirise providing a hassle free and enjoyable shopping experience to shoppers across the country with the widest range of brands and original products.

FIS Global Business Solutions (.Net Developer)

Oct 2019 - Nov 2020

Project 1: FIS PREBOT (Team Size: 18)

Technologies Used: C#, SQL Server, Visual Studio 2019, Web API, Windows Services, Angular 8, RPA tools.

Project Description: FIS PREBOT, an Online BOT marketplace, designed specifically to meet your automation requirements across back office banking operations. Preview the Pre-built BOTs, Share your custom requirements, enroll for hosted BOTs and monitor BOT actions through a single console

Project 1: Utility1 (DLL) & Utility2 (EXE) (Team Size: 5)

Technologies Used: C#, Visual Studio 2019, DLL, EXE.

Project Description: Created 2 utilities for different BOT processes.

Utility1 (EXE): It reads 5 different CSV files and filter the data and applies validation and send json data through APIs

Utility2 (DLL): It reads CSV file applies column filters and break into multiple excel files. Read and update excel file. Update text in PDF and Word file also.

Swaran Soft Support Solutions Pvt. Ltd. (.Net Developer)

Mar 2018 - Dec 2019

Project 1: Mars EDI Systems (Team Size: 3)

Technologies Used: C#, MVC4, Bootstrap, JavaScript, JQuery, SQL Server, 2012, Visual Studio 2017, Entity Framework.

Project Description: Mars EDI systems, an E-data interchange provider founded with an aim to facilitate through its IT enabled services and quality solutions to the air. Mars EDI system now supports the process of filling, Air Consol Manifest (CGM).

Project 2: Konica LMS & NVRM (Team Size: 4)

Technologies Used: C#, MVC4, ADO.NET, Bootstrap, JavaScript, JQuery, SQL Server, 2014, Visual Studio 2017, Entity Framework.

Project Description: There are two inter dependent projects LMS for key verification and running on web and NVRM is installable setup which show machine print reports.

Project 3: Partner Connect Portal (PCP 3.0) (Team Size: 6)

Technologies Used: C#, MVC4, ADO.NET, Bootstrap, JavaScript, JQuery, SQL Server, 2014, Visual Studio 2017, Entity Framework.

Project Description: Konica Minolta Partner Connect Portal is a platform to create a sustainable environment for Partner & BIN Management. Partner Connect Portal is an easy access for your regular business needs like business trends, price lists, schemes, targets, events, claims, trainings and support to track real time updates.

Project 4: Prime CRM (PCP 4.0) (Team Size: 3)

Technologies Used: C#, MVC4, Materialize Design, JavaScript, JQuery, SQL Server, 2012, Visual Studio 2017, Entity Framework.

Project Description: its extended part of Konica Minolta Partner Connect Portal (3.0) in which we keep track record of every business manager's activities.

Project 5: Political Activity Tracker (running) (Team Size: 2)

Technologies Used: C#, MVC4, Materialize Design, JavaScript, JQuery, SQL Server, 2012, Visual Studio 2017, Entity Framework.

Project Description: This project is for politician who can keep track record of daily tasks, meetings, events, volunteers.

Project 6: CCL (PCP 5.0) (Team Size: 4) (Under Development)

Technologies Used: C#, MVC4, Materialize Design, JavaScript, JQuery, SQL Server, 2012, Visual Studio 2017, Entity Framework.

Project Description: CCL (CE Career Ladder) or Assessment Module is another segment added to the KM PCP Training module for Service Staff's Skill assessment. The assessment will be given to KM CE and there will be scoring on the basis of the same

<u>Techsan India Technologies Pvt. Ltd. (.Net Developer)</u>

Aug 2016 - Mar 2018

Technologies Used: C#, MVC4, ADO.NET, Bootstrap, JQuery, JavaScript, SQL Server, 2012, Visual Studio 2013.

Project 1: Education ERP

This ERP is completely based on education system for internal process management for any college.

Roles and Responsibilities

- I am working as backend developer in this project for both frond end and back end.
- There are around 12+ modules in this product.
- I implemented staff information module in which we manage all staff related inquiry including their past academics and experience.
- I implemented user management module in which we manage multiple role access to the ERP.
- Created stored procedures, triggers for database.
- Implemented functionalities using asp.net MVC and ado.net.

Educational background:

Graduation...

I have completed my bachelor of Engineering in July 2014 from Rajiv Gandhi technical university with the CGPA of 6.7. **Academics...**

I have completed my 10th (80%) and 12th (81%) from State board with in year 2007 and 2009.

Personal Details:-

Full Name : Soorya Prakash Vyas Father's Name : Sh. Ram Kumar Vyas

D.O.B. : 30/08/1992 Sex/ Marital status : Male/ Single

I hereby declare that the above written particulars are true to the best of my knowledge and belief.

Place: Soorya Prakash Vyas

•			