Binal Jesingbhai Gohil

Phone (M)- +60-10-944-9630 E-mail- binal.ghl@gmail.com

Objective

- To work in a creative and challenging environment, where I can constantly learn and successfully deliver solutions to problems.
- To obtain a challenging position as a Web Developer and Windows Developer.
- To establish a competitive advantage for myself, align my carrier goals with organization goals and help in the growth and betterment of the organization. Also work in a progressive work culture with the freedom to be creative, innovative and to excel in my area of work.
- Interacted with the client at different stages of the product cycle for getting clarifications and suggesting ways for better implementation of the solution.
- Initiated code review process at project and organization level, implementing over-the-shoulder and pair programming reviews.

Summary

- 5+ years experience in VB.NET, ASP.NET, .Net Framework 3.5/4.0/6.0
- Expertise in client side technologies such as HTML5, JavaScript, Bootstrap, jQuery.
- Expertise in SQL Reporting Services, Telerik Reporting, Google Charts, Crystal Reporting and Microsoft Visual Studio 2005/2010/2012/2013.
- Expertise in Data access technologies ADO.NET , ADO and Entity Framework
- Experience in Designing and developing complex 3-tier web applications.
- Experience in Developing Business Tier Components using C#.
- Experience of Client/Server development architecture.
- Expertise in developing user Interface (GUI) using Web Forms, Web Pages, MVC.
- Good expertise in Wordpress, Shopify, Angular.js, css, Ionic.
- Excellent communication and inter-personal skills, both verbal as well as written.
- Specific strengths and abilities include: problem solving, quality oriented team player, able to work flexible hours, good client relations, and work well with others.

Professional Profile

- B.E IT (Bachelor of Engineering Information Technology) from G. K. Bharad Institute of Engineering, Rajkot affiliated with Gujarat Technological University, Gujarat, 68.00%, 2013.
- MPCA(Master Program in Computer Application) from International Institute of Management and Technical Studies, Surat. Affiliated with Gujarat Technological University, Gujarat, 66.75%, 2015.
- Sr. Secondary (Higher Secondary) from H.D.SM. High School, Amalsad. First class, 2009.

Skill Set

Web Technologies : ASP.NET, XML, HTML, JavaScript, CSS, JAVA, Wordpress, Android

Dot Net Framework : 1.1, 2.0, 3.5, 4.0,6.0

Database : SQL Server 2005/2012/2014/2016Oracle

Operating System : Windows Family, Mac OS Languages : C, C++, C#, VB, .NET, PHP

Interest : Web Technology, System Programming, DBMS, GUI.

Work Experience

Company	Location	Title	Duration
Signin Technologies Sdn Bhd	Malaysia-Selangor	Software Engineer/Web developer	Oct 2015 - Till date
Parth Systems Pvt Ltd	India – Surat	Programmer	Jun 2012 - Sep 2015

Job Responsibilities

- Working on development of client/server and multi-tier distributed object oriented systems using .Net technologies.
- Initial planning of different websites and web pages.
- Handling the team of HTML designers and programmers.
- Development and coding for the different web pages of the websites.

 Managing Database Structure, Rollback/Undo segments, Constraints, Database Access, and Roles.

Project #1

Project Title : Vehicle Tracking System Dashboard

Technology : ASP.NET, Angular.js, HTML5, JavaScript, SQL Server 2016, Telerik, MVC

Duration: Jan 2016 - Current

Team : 3

Description:

Manage and organize Vehicles Tracking data and Reports. Manages day-to-day activity and builds a database, history and Tracking Reports that can help improve every aspect of your practice. You will have immediate access to tools for vehicle status and information, document management and assembly, The system also comes with a number of standard reports that can be accessed easily by users. All chart reports are created in Google Charts with use of jQuery and Text reports are created in Telerik Web UI Q1 2013. Dashboard have so many responsive telerik reports so it gives basic idea about project.

My Role: Web Developer

- · Analysis of Requirement, Bug fixing and follow-up testing during maintenance
- Checking application and reports daily basis to improve product efficiency.
- Optimize and customize existing application as required.
- Coordinate with business analysts to determine functionalities.

Project #2

Project Title : Vehicle Tracking System Web(M2M Network Sdn Bhd)
Technology : Ionic, Angular.js, HTML5, JavaScript, SQL Server 2016.

Duration: Oct 2016 - Current

Team : 3

Description :

Manage and organize Vehicles Tracking data and Reports. Manages day-to-day activity and builds a database, history and Tracking Reports that can help improve every aspect of your practice. You will have immediate access to tools for vehicle status and information, document management and assembly, calendaring and contact management. The system also comes with a number of standard reports that can be accessed easily by users. Push Notification Method Post , Email , SMS. All reports are created in Google Charts with use of jQuery. Dashboard have so many reports so it gives basic idea about project.

My Role: Web Developer

- Analysis of Requirement, Bug fixing and follow-up testing during maintenance
- Prepared design/ technical approach documents
- Coordinate with business analysts to determine functionalities.
- Optimize and customize existing application as required.
- Involved in Coding and Code review, Unit Testing, Integrated Testing and Implementation, Working On Stored Procedures and Web API.
- Bug fixing and follow-up testing during maintenance
- Checking application and reports daily basis to improve product efficiency.

Project #3

Project Title : CarOnline.Guru Mobile App

Technology: Ionic, HTML5, Angular.js, JSON, SQL Server 2016.

Duration: April 2016 – Current

Team : 3

Description :

Track vehicle data list by this application. Message management alerts like security alerts, Behavior alerts, Management alerts, Security alerts. Check your vehicle's helath will all parameters current status and in case of any malfunction fault code alert will be updated. Shows Latest updated location on map. Easy to maintain trip list. Shows total number of trips with total time, distance, fuel, consumer in it. Complete trip: Shows daily tab with date and day and under this tab shows total number of trips, done in that day, with its complete record. CarOnline. Guru can be accessed via multi browser, Apple AppStore and Android Playstore.

My Role: Front End Developer

- Analysis of Requirement
- Prepared design/ technical approach documents
- Coordinate with business analysts to determine functionalities.

- Optimize and customize existing application as required.
- Involved in Coding and Code review, Unit Testing, Integrated Testing and Implementation, Working on Stored Procedures and Web API.
- Bug fixing and follow-up testing during maintenance
- Checking application and reports daily basis to improve product efficiency.

Project #4

Project Title : CarOnline.Guru Ecommerce Website

Environment: Bootstrap, Html5, Shopify **Duration**: Feb-2016 - April 2016

Team :

Description :

CarOnline.Guru Website is finely designed in Bootstrap and Html5. For Ecommerce we using shopify themes and plugins. Paypal integration and also iPay88 integration.

My Role : Web Developer

1. Design and develop with Shopify, Bootstrap, HTML5

2. Design Database, Reports.

Project #5

Project Title : Zulkrose Ecommerce Website

Environment : Wordpress, php **Duration :** Oct-2016 to Jan-2017

Team : 1

Description :

Zulkrose Ecomerce Webiste is finely designed in wordpress. Zulkrose website is specially for women latest stuff and fashion clothes. For Integration we using woo commerce, Paypal Itegration. Easily maintain inventory and records, User freiendly.

My Role : Web Developer

- 1. Design and develop with Wordpress, Payment Integration
- 2. Design Database, Repots for website, Develop custom reports
- 3. Coordinate with clients to analysis the issues.

Project #5

Project Title : Credit Society Loan Management System

Environment: ASP.NET (IDE 2008), AJAX tool kit, C#, JavaScript, SQL Server 2005.

Duration : Jan 2014 - Dec 2014

Team : 2

Description :

Main Object of the proposed system is to design a proper computerized system to keep track of all the information. Eliminate the use of register to maintain information. To provide the user faster system. To provide database to store detail up to smallest level. To provide simple and easy to use entry screens which required minimum data entry from user. The system is general system that can be applied to many organizations where the Credit Society Loan management System is same. The System is user-friendly and It is able give more advantages to its user in concern with all aspects.

My Role: Software Developer

- 1. Design and develop with Asp.Net, Ajax and C#, SQL server.
- 2. Calculate Premium, Maintain the loan period, Working on C# for Business Logic
- 3. Working on AJAX for web pages, Working on Stored Procedures

Project #6

Project Title : Customer Relationship Management System

Application: AndroidCRM.apk

Environment : Front end-Android Using Java, Back end- SQLite

Duration : Jan 2013 - May 2013

Team size : 1

Description :

My Definition is Customer Relationship Management Application is in Android. My Application Requires Internet Connection First. My Application Shows Live Stock of BSC^NSC and Share Market. The facilities in Application are EMI Calculator, Sending Email and send message.

My Role: Android Developer.

- 1. Design and develop with Android Using Java and Tool Used Android EclipseSDK.
- 2. Design Database, stored procedures for application.

- 3. Design project architecture with help of project manager.
- 4. Developed modules including Instant searching functionality, Role creation and updation through JSON. Viewing, uploading Share Rates and downloading Email Files etc.
- 5. Built with 3 tier architecture.

Project #7

Project Title : Student Information System

Application : AndroidSIS.apk
Environment : Android/PHP
Duration : Aug 2012 - Dec 2012

Team size : 4

Description :

The Student Information System is a very useful App for the student, Parents and college or schools. It provides with various information about students like their grade history from start to current. It mainly provides attendance of the student so they can keep it in check. It also helps downloading material provided by their teachers. College can also benefit from this as they can provide updates from app regarding current and upcoming events. It is very helpful and can be used with Ease.

My Role: Android Developer.

The details of which are as under.

- 1. Design and developed Android Application.
- 2. Design Database, stored procedures for application.
- 3. Design project architecture with help of project manager.
- 4. Built with 3 tier architecture.

Project #8(Academic)

Project Title : Customize Software for K.K.Industries

Environment : JAVA, Hibernate, Front end –Eclipse, Back End- Toad

Duration : Jan 2012 - Apr 2012

Team : 3

Description :

My Definition is Customize the software for K.K.Industries. It's Kind of Accounting. The software is specially developed for maintaining Accounting Information of Industry. This software does various tasks like purchasing and selling product, maintain records of these activities.

My Role: Software Trainee

- 1. Design and develop with EclipseSDK IDE used.
- 2. Built with MVC architecture.

Strengths

- Good logical and analytical abilities.
- Good team player.
- Willingness to learn new things in programming.
- Leadership quality.
- Self-Motivated.

Personal Details

Date of Birth: 17 Jan 1992Marital status: Single

• Sex : Female

Languages: English, Hindi and Gujarati

Willing to Relocate : Yes

 Current Address: R3 Block-09-06, Solace Apartments, Periaran Wawasan, Pusat Bandar Puchong, Selangor, Malaysia 47160

Permanent Address: Aanand Nagar Society, Rohitwas, Amalsad, Gujarat-396310, India

Declaration

I here by declare that the information furnished above is true to the best of my knowledge and belief.