

**CURRICULUM VITAE**

**Abdul Aleem**

Address: Email : abdulaleem1206@gmail.com

Riyadh. Mobile : 0532649891

**Objective**

Seeking challenging and growth-oriented position in a reputed organization for Design and Development of Software/Web applications.

**Summary**

* Having **7 years** of experience in developing Web Based Application.
* Hands on Experience in **C#, VB.NET, Asp.Net, MVC, SQL Server 20012/2016, Ajax, Oracle 11g, SSRS Reports, JavaScript, jQuery, Web API, Html, CSS, Bootstrap.**
* Experience in Object Oriented Programming and client/server environment.
* Integrated application with various online payment gateway.
* Effectively Created & Consumed Web API’s for communicating the UI layer with the Data access layer**.**
* **70-486** – Developing ASP.NET MVC Web Applications. (ID: MS0611122389).

**Education**

* Master of Computer Application from Osmania University in 2009
* B.Sc. (Computer) from Osmania University in 2006

**Career Profile**

* Working as a Software Developer for **Mueen Human Resource** from July 2017 to till date.

**Technical Proficiency**

Microsoft Technologies : C#.Net, ASP.Net, Ajax, MVC

Database : Microsoft SQL Server 2008/2012, Oracle 11g

Scripting Language : Java Script, jQuery

Tools : Visual Studio 2008/2010/2015

Markup Language : HTML, CSS, Bootstrap

Design language : Material Design

Operating System : Window 8.1, Windows Server 2008/2012

Web Server : IIS 6.0, 7.0

Packages : MS-Office

**Professional Experience**

**Mueen Human Resources**

**Project #1: Belsaah**

Front End:Asp.Net MVC using C#, Ajax

Markup language : HTML, CSS, Bootstrap

Back End : Microsoft Sql Server 2016

Scripting Language : JavaScript / jQuery

**Description**

Belsaah online web application is the official application of Mueen Human Resources Company which is the leading company in the field of securing qualified human cadres for the business and individual in Kingdom of Saudi Arabia. This application allows you to manage your personal account conveniently. It provides different packages for the customer, determined location where service is to be performed with different payment option.

Belsaah Admin Portal

Customer can book the service in 3 different ways web, mobile, call center. The admin portal performs all the operation required to process the service for customer.

**My contribution to this project**

* Participated in knowledge discussions and review meetings with clients to ascertain complete requirements from client**.**
* Utilized Entity Framework extensively for data retrieving, querying, storage and manipulation.
* Involved in designing and developing the User Interfaces.
* Designed and developed Charts and Dashboards.
* Stored procedures for all database manipulations.
* Integrated application with different payment gateway (Hyper Pay, Pay fort).
* Developed SSRS reports for contract agreement.
* Web API for payment gateway.

**Client: Royal Commission for Jubail and Yanbu**

**Project #2: Intranet Portal**

Front End : Asp.Net using Vb.net, Ajax

Back End : Microsoft SQL Server 2012, Oracle 10g

Markup Language : Html, CSS, Bootstrap

Scripting Language : jQuery

**Description**

This is an Internal Web Portal built on asp.net technology which provide you the following modules. User Information, Salary, Training, Vacation Workflow, Overtime Workflow, Employee Appraisal, Punishment, Help Desk, Task Assignment, Attendance, Contract Attendance, Administrator Attendance, Employee Comment, Out Mission, Employee Chart, Budget, Car Details, Department Charts, Dashboard, Assets, Manager Attendance, Departments, Feedback, Manager Approved Attendance.

**My contribution to this project**

* Participated in knowledge discussions and review meetings with clients to ascertain complete requirements from client**.**
* Utilized ADO.NET technology extensively for data retrieving, querying, storage and manipulations.
* Involved in designing and developing the User Interface.
* For Vacation and Overtime, request, all the approvals/rejection is stored on SQL server and final result is stored Oracle database
* Developed SQL queries and stored procedures for all database manipulations.
* Implemented Ajax components to improve performance of the web page.

**Client: Royal Commission for Jubail and Yanbu**

**Project #3: Yesser e- Government Services**

Front end : Asp.net MVC, Ajax

Markup Language : Html, CSS, Bootstrap

Scripting Language : jQuery

Services : Yesser e- Government Web Services

**Description**

This website provides the information about the Saudi National using the Yesser e-Government Services like Employment Status, Zakat calculator, Saudi Post, Commercial Record Task, Education Details, Personal Information etc.

**My contribution to this project**

* Participated in knowledge discussions and review meetings with clients to ascertain complete requirements from client**.**
* Designed and developed the User Interface.
* Used Yesser e-government web services to provide detail information such as Employment status, personal information etc.
* Implemented jQuery Ajax to perform partial page rendering.

**Client: Royal Commission for Jubail and Yanbu**

**Project #4: Telephone Directory**

Front End:Asp.Net using C#, Ajax

Markup language : HTML, CSS, Bootstrap

Back End : Oracle 11g

Scripting Language : JavaScript

**Description**

This Web Application provides details about the employees contact information like Name, contact/extension number, e-mail, photo. It also has unique feature where the user can click the extension number to direct connect to a call through Cisco Jabber. Also by clicking on the e-mail link it will directly open the Microsoft outlook with e-mail address added. It also provides the facility for the user to hide/show his contact number. User can also search for the user’s details to contact. Administrator page has the authority to add/edit/delete the details of user.

**My contribution to this project**

* Participated in knowledge discussions and review meetings with clients to ascertain complete requirements from client**.**
* Design the user interface using bootstrap for responsive user interface.
* Implemented Ajax components to improve performance of the web page.
* Written DML operation to interact with database.

**Client: Royal Commission for Jubail and Yanbu**

**Project #5: Store Management**

Front End:Asp.Net using C#, Ajax

Markup language : HTML, CSS, Bootstrap

Back End : Microsoft SQL Server 2012/Oracel11g

Scripting Language : jQuery

**Description**

This web site allows the user to request for items like keyboard, mouse, printer, monitor, chair, desk etc. It’s a complete workflow where the user can request for the item and wait for approval from Manager, Store manager, HR. User cannot request the same item until it is approved/rejected. It also keeps track of the list of items user requested from the beginning.

**My contribution to this project**

* Participated in knowledge discussions and review meetings with clients to ascertain complete requirements from client**.**
* Design the user interface using bootstrap and material design for responsive animation and effects.
* Implemented Material Design for interactive user interface.
* Implemented Ajax components to improve performance of the web page.
* Item Request, Approval/Rejection has been stored in SQL Server and final result is stored in Oracle Database.
* Written CRUD operation to interact with database.

**Client: Crescent Hospital**

**Project #6:** **Hospital Management System**

Front End:Asp.Net using C#, Ajax, Html, CSS

Back End : Microsoft SQL Server 2008

Scripting Language : jQuery

Role : Team member

**Description**

This is the web application built on asp.net technology which gives you all the details of the patient. This application contains various pages like patient details, visit, test, patient report, visit report, test report, print page, doctor login, check-in and check-out. It has role based authentication like if a user is not admin then it can only enter the patient details, to which doctor the patient wants to visit and the test prescribed by the doctor to the patient. It provides you the two copies of the patient visit and tests one for the patient and the other for hospital purpose. Only Admin has the authority to edit or delete the entries. Each doctor can able to see the number to patient visited to him by logging with their own credentials.

**My contribution to this project**

* Participated in knowledge discussions and review meetings with clients to ascertain complete requirements from client**.**
* Utilized ADO.NET technology extensively for data retrieving, querying, storage and manipulations.
* Involved in designing and developing the User Interface.
* Effectively Consumed Web Services for communicating the UI layer with the Data access layer**.**
* Developed SQL queries and stored procedures for all database manipulations.

**Client: Hotel Paradise**

**Project #7: Hotel Management**

Front end : Asp.net using C#, Ajax, Html, CSS

Back end : Microsoft SQL Server 2008

Scripting Language : jQuery

Role : Team member

**Description**

This is an internal web based application which keeps track of all the items in different levels like purchase, preparation and sales. This web application contains several pages for maintaining details like suppliers, items, inventory, stores, sales. The main feature of this

Application is calculation of automated values that is calculating the amount of raw material consumed depending on the figure of sale automatically.

**My contribution to this project**

* Participated in knowledge discussions and review meetings with clients in order to ascertain complete requirements from client**.**
* Used ASP.Net Validation controls for Form Data validation.
* Involved in designing and developing the User Interface.
* Developed SQL queries and stored procedures for all database manipulations.
* Implemented Ajax components to improve performance of the web page.

**Client: Maulana Azad National Urdu University**

**Project #8: MANUU**

Front End : Asp.net using C#, Ajax, Html, CSS

Back End : Microsoft SQL Server 2005

Role : Team member

**Description**

This is a web based application developed for Maulana Azad National Urdu University. This project consists of different modules like student profile, student academics, course details, affiliated colleges, Exam Results and university information. Every student is provided with a unique ID. With that ID, total details of the students will be maintained.

**My contribution to this project**

* Involved in requirements gathering, analysis, design, development and implementation.
* Involved in writing SQL queries.
* Developed Reports for all transactions.
* Data Grid, Data Set, Data View and Data Adapter were extensively used to receive and display data obtained from the database.
* Implemented Ajax components for improving the performance of the web site.

**Client: Zonah Developers**

**Project #9: Zonah Developers**

Front end : C#.net, SharePoint 2010

Back end : Oracle 10g

Role : Team member

**Description**

Developed a web based application for Zonah developers which is a leading construction company in Hyderabad from the past two decades. This application holds all details like projects, sales, payments and all other transaction made by Zonah developers.

**My contribution to this project**

* Involved in requirements gathering, analysis, design and development.
* Develop Custom Web Parts and Features.
* Involved in creating site, document library and maintaining documents in SharePoint.

**Personal details**

Name : Abdul Aleem

Father’s Name : Abdul Qhayyum

Date of Birth : 10th March 1986

Gender : Male

Marital status : Single

Languages Known : English, Hindi, Urdu and Telugu

Nationality : Indian

Passport Number : H7940994

Iqama : Transferable

Iqama Profession : Computer Programmer