RESUME

Mohmmed Azeem

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CARRIER OBJECTIVE:

- ➤ To acquire a challenging position in the industry and be part of a dynamic & innovative team, that provides me the opportunity to build my career and serve the organization efficiently.
- > To contribute to the digital world by continuously progressing on both professional and personal fronts.

PROFESSIONAL SUMMARY:

- ➤ 2.9 year of experience in software application development using .Net technology.
- Expertise in .Net Technologies (C#, Asp.Net 4.x Web API, MVC, ASP.NET CORE).
- ➤ Good work ethics with excellent communication and interpersonal skills.
- > Successful in a team environment or working independently.

TECHNICAL SKILLS:

- Programming Languages: C, C#, OOPS.
- Scripting Languages: Html, CSS, Bootstrap, JavaScript, Ajax and JQuery, AngularJs(Basics).
- ➤ Technologies: ASP.Net 4.x, SOAP, Web API/Restful, MVC, Asp.net Core, Entity Framework, Linq.
- Databases & Tools: MS-SQL Server 2014 & 2017, Visual Studio 2017 & 2019

PROFESSIONAL EXPERIENCE:

- > Organization: Procode Softech Pvt Ltd at Hyderabad (Gachibowli).
- ➤ Worked At Client Location: FAMILY HEALTH PLAN INSURANCE TPA LIMITED.
- ➤ Working Period: 01-June -2020 to till now.
- ➤ Worked At Client Location: I SHARE BUSINESS SERVICES (INDIA) PVT LTD.
- ➤ Working Period: 17-June -2019 to 25-May -2020.
- > Organization: abhaya business solutions at Hyderabad (As rao nagar, Ecil).
- Working Period: 29-May-2018 to 05-June-2019.
- ➤ Designation: Software Developer (DOT.NET Developer).

ACADEMIC BACKGROUND:

- ➤ B.TECH (Computer Science and Engineering) from Vaageswari College of Engineering, Karimnagar in 2018.
- ➤ DIPLOMA (CME in Computer Engineering) from Jyothiishmathi Institute of Technology Science, Karimnagar in 2015.
- S.S.C. From Vivekananda High School, Gangadhara, Karimnagar in 2012.

Project Experience:

Project: http://192.168.70.69/McareProduct/Login.aspx

Project Type: Web application.

Project Synopsis: This is core application used for configuring insurance company, Health policy, hospitals, enrollment for employees, claims processing and authorization.

This module is used to assign the level of access permission for each and every Screen of MCare Application. The Permissions are classified as Enter, Edit and Read.

Modules are below.

Administration, Payer, BenefitPlan, Provider, InsuredGroup, Enrollment Intimation, EEA, Claims, Insurer, Call Center

Tools and Technologies Used: C#, Framework4.0, MS-SQL Server 2012, VS2013.

Project: https://fhpl.net/webshare/

Project Type: Web application.

Project Synopsis:

WebShare application acts as a communication bridge between the MCare and E-preauthorization application, an internal support application accessible by only FHPL domain users .the workflow process, as there will not be any direct end communication from MCare to e-Preauthorization application or vice-versa.

Modules are below.

➤ General ,Enrollment ,Claims ,Preauth ,Networking ,Grievance ,Admin ,Call Center Tools and Technologies Used: C#, Framework4.0, MS-SQL Server 2012,VS2013.

Project: https://epreauth.fhpl.net/

Project Type: Web application.

Project Synopsis: FHPL has introduced a new online E-Preauth process through a web based application to be used by hospitals to send Pre-Authorization requests to FHPL. This application facilitates online approvals by FHPL.

Modules are below.

> Preauth Request, Preauth Status, Claim Documents, Claims Status.

Tools and Technologies Used: C#, Framework4.0, MS-SQL Server 2012, VS2013.

Project: http://iwork.indiainsure.com:85/IWORK.

Project Type: Web application.

Project Synopsis: The Business Development team keeps track of all the Leads, Prospects, Customers and their Opportunities using BD module. The ISG team handles all the RFP's (Request for Proposal), Calculation's, QCR's (Quote Comparison Report) till Conversion of RFP to Policy. The CS team handles Policies, Endorsements and Claims using the CS and Claim module. Reports such as MIS, team keys and other reports are automatically generated from the software.

Invoice Generation in IWork handles the Bills or Invoice generated towards Commission received from Insurance Company. This module handles auto generation of invoice in PDF.

Tools and Technologies Used: C#, Oracle, WebAPI, VS2019.

Project: http://webace.goodhealthtpa.in/.

Project Type: Web application.

Project Synopsis: This is a web based application. It provides interface for login Insured person, HR, Provider. Displaying Insured person details with dependent details, Policy details with sum insure amount and utilized amount, Claim intimation, Claim details, E-Cards downloads, hospital network search.

- Maintain Employees, HR, Provider based on login credentials.
- Employee login maintains each induvial person details.
- HR login maintains Corporate all Employee information.
- Provider login maintains particular hospital wise patient details.

Tools and Technologies Used: C#, Framework4.5, WEB API, MS-SQL Server 2017, VS2019.

Project: https://bonnesante.goodhealthtpa.in/ (Getsetgo App).

Project Type: Web application.

Project Synopsis:

This is a web services Application. This is TPA insurance App the main use of these services for Employee insurance full details maintain this application like Profile, claims, family member and insurance and hospital details.

Tools and Technologies Used: C#, Web API, MS-SQL Server 2017, VS2019.

Project: http://sruthi.co.in/

Project Type: Web Application.

Project Synopsis:

This is a web based application. The main purpose of this application is to Book an Appointment for particular astrologist and Poojas. This is simple for people who went to an astrologist without waiting and wasting time. This web application maintains all records of both management and customers.

Tools and Technologies Used: C#, API, JavaScript, Jquery, Html, CSS, Ajax, Bootstrap, MS-SQL Server 2014, VS2016.

Project: http://abhaya.co.in/.
Project Title: web Application.

Project Synopsis:

This is a web based application the main concept of this applications is giving Loans for qualified customers. This is platform for intermediate between the clients and NBFC (Non Banking Financial Company)/Banks. This is easy way to get loans from the banks without wasting time.

Tools and Technologies Used: C#, ASP.Net MVC, VS2017, MS-SQL Server 2014,

JavaScript, JQuery, Bootstrap, Ajax, CSS, Html.

Project: Healthcare.

Project Type: Web Application

Project Synopsis:

This project is a web based applications. This is related to patient information engagement management system. Patient easy way to book an appointment for doctors, Lab, and medicines. This is ERP based Application for Healthcare Managements. This Application is used to maintain Relationship between Patient and Healthcare Organization.

Tools and Technologies Used: C#, ASP.Net Core 2.0, MS-SQL Server 2014, VS2017, Jquery, JavaScript, Bootstrap, CSS, Ajax.

Contribution:

- o Worked as a Technical Developer.
- o Developed the Application in N-Tier Architecture.
- o Developed C#.NET Assemblies for implementing business logic.
- o Developed WEB API Rest services and consume them using JQuery Ajax.
- o Developed ASP.Net pages for developing User interface.
- o Developed JQuery and Bootstrap validations for client side validations.
- o Maintenance.

Personal Profile:

Date of Birth : 13 -02 – 1996.

Nationality : Indian.

Marital Status : Unmarried.

Permanent Address : H.NO: 2-104, Mallapoor,

Gangadhara, Karimnagar, Telangana – 505445.

Languages Known : English, Hindi and Telugu.

Declaration:

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

Place: Hyderabad

Date:

(Md.Azeem)