

Arjun Singh Chamyal

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Current org: **Indus Valley Partners**

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Career Objective:

Seeking a position that utilizes my skills and abilities in the industry and provides opportunities for skill development, innovations and professional growth.

Professional Summary:

- Currently working with **Indus Valley Partners** as a Dot Net Implementation Engineer.
- 2.7 Years of experience as Software Developer in software design, analysis, development and implementation of web, mobile and Windows applications using Microsoft Technologies in **The Unified Cloud Pvt. Ltd.**
- Experience on application development using **ASP.NET MVC** and also experience of writing **WEB APIs in MVC**
- **Working knowledge of angular 4 with dot net core apis.**
- **Working knowledge of Azure active directory and azure services like virtual machines, app services and application insights etc.**
- Knowledge of **Entity Framework and LINQ queries.**
- Knowledge in JavaScript/J Query, Ajax and angularjs.
- Development knowledge of single page application using **angular 4.**
- Experience **with SQL Server.**
- Well versed with Knowledge of GUI development using ASP.Net, HTML, and JavaScript.
- Involved in Interacting with client in order to fixing high priority issues by coordinating with team members.
- Ability to quickly learn new concepts or Technology.
- Key Strengths include Analysis, development, Problem solving, design, Team management.

Technical Skills:

IDE	:	Microsoft visual Studio 2010, 2013, Visual Studio Code
Framework	:	.Net 3.5,4.0,4.5
Language	:	C#, HTML, CSS
Web Technology	:	MVC, ASP .NET, Angularjs
Known Database	:	SQL Server 2008, 2014.

Project Details:

Project # 1: S1M Web Portal and Client Application

Skills: MVC 5.0(Dot Net Core) and angular 4

Tools/IDE used: Visual Studio 2017.

Database/Back End: SQL Server 2014

Description: It is a web and mobile based application based through which user can create their events and the end user can interact with those event with the end to end client application. The application is basically in three modules:

Web Api : Web apis written in Asp.net core used to interact with the client app. For security we are using JWT token authentication.

Client Application: This is client application used for end user interaction. This is in both web and mobile. For mobile application we are using xamarin and web app is a single page application using angular.

Admin Portal: This is for admin users where admin can set the client application data and can preview how the app would look line in client application.

Role and Responsibilities:

Coding and implementation of various phases of project.
I was the core developer in this project for client web and mobile application and also in the web apis.
Involve in application development and Unit testing. Debugging and troubleshooting of the application.

Project # 2: Open Wifi

Skills: C#, ASP.Net MVC,

Tools/IDE used: Visual Studio 2013.

Database/Back End: SQL Server 2014

Description: Develop the different module of for reporting the device of the user using admin portal.

Role and Responsibilities: Handling all maintenance and development activities (L1 and L2) on three applications Health Care Solution, GDS (Genpact Document Solution), GP (GenPower)

Project #3 (Project- Cloud Supervisor)

Platform	: Asp.net MVC and ADO.NET Entity Model, Ajax, MS-SQL Server-2013
Team Size	: 5 (5 Add On Developer)
Role	: Add On Developer (Dashboard)
Description	: This project based on Microsoft Azure Technology which organizes Azure Portal Data. There are various users which having Azure Subscriptions. To display Azure Portal Services, Virtual machine, MS-SQL Servers Consumption and Billing Data on Dashboard. Project Divided into Two Modules.

Module 1: Console Application: Console Application Module Named as “**Web Job**” which dump the Data using Azure **Rest API** into MS-SQL Data Base and **Rest API** exposed by Microsoft. “**Web job**” dump the data every day on particular time.

Module 2: Client Application: End-User (Customer) Web application named as “**Dashboard**” which Display Compliance and Noncompliance Data using Telerik Grid view and Graphs. Display Azure Services, Virtual machine, MS-SQL Servers Consumption and Billings. We are using azure active directory for user authentication.

Project #4 (Project- Cloud Recon)

Platform	: Asp.net Core and angular 4 and entity framework, MS-SQL Server-2014
Team Size	: 5 (5 Add On Developer)
Role	: Add On Developer (Dashboard)
Description	: CloudRecon scans your on-premises datacenter and infrastructure to identify and list key assets such as servers, applications, networking devices, OS', physical or virtual machines, CPU, memory, disk information, and network information, etc. and recommend how and what you should move to the cloud.

Module 1: Client Application : This is a single page web application on which we showing different kind reports.

Academic Qualification:

YEAR	EXAMINATION	INSTITUTE / BOARD
2016	MCA	JSS Academy of Technical Education, Noida (UPTU)
2012	BCA	IGNOU
2009	Intermediate(Class XII)	Gandhi Inter College Almora (UK Board, Ramnagar)
2007	Secondary School (Class X)	Gandhi Inter College Almora (UK Board, Ramnagar)

Personal Information:

Father's Name : Mr. Puran Singh
Nationality : Indian
Permanent Address : H.No.-42, Vill-Chanoli Post-Barechhina Almora Uttarakhand

Declaration:

I hereby declare that all information provided above is correct to the best of my knowledge.

Arjun Singh Chamyal