

Resume

Megavardhini.M
Mobile No: 8754507812
E-Mail : megavardhini.mv@gmail.com

Objective

Being motivated with good attitude, strong analytical and development skills wanted to become part of a leading Organization and full fill my desire of acquiring knowledge and pleasure working with the most competent professionals.

Experience Summary

- Around 4+ years of experience in designing and developing **Web and Windows Applications** for business requirements using .Net technology
- Good experience on .Net Technology with **C#.Net**.
- Good understanding on **Object Oriented Programming Concepts**.
- Good knowledge on databases including **SQL Server 2005/2008**, Database objects like **Stored Procedures, functions**.
- Good experience in **WebAPI**.
- Having knowledge on **MVC, Dapper, JavaScript, Polymer** and **ReactJS**.
- Having experience with both traditional **Waterfall** and **Agile** methodologies.
- Having good knowledge in **Health care and education domain**.
- Having good knowledge in **SourceTree**.

Professional Experience:

- Worked as Software Developer in “**CVT Technology Pvt. Ltd.**” with designation of Software Engineer Trainee from Sep, 2016 – Dec, 2018 (2 Years 3 months).
- Working as Software Developer in “**Cognizant Technology Solutions**” with designation of Programmer Analyst from Dec, 2018 – till now (2 Years 6 months).

Education and Certifications

- M.C.A with **8.29 CPGA** (SRM Valliammai engineering college, Chennai , 2016)
- B.C.A with **82.07%** (Prince shri venkateshwara Arts and science college, Chennai , 2014)
- HSC with **88%** (Jaigopal garodia national Hr. Sec. School, 2011)
- SSLC with **68.4%** (Voilet Matriculation and Hr. Sec. School, 2009)

Technical Skills

Hardware / Platforms	Windows 7, 10
Technology	Microsoft .NET, WPF
Programming Languages	C#, MVC, Dapper
Web	HTML, Java Script, ReactJs, Polymer, HTML 5
Packages	Visual Studio 2008, 2012, 2015, 2017
Databases	SQL Server 2008, 2012, 2016
Configuration Management	SourceTree

Relevant Project Experience

Cognizant Technology Solutions (CTS)

1. **Project Name: Active Learn Digital Secondary (ALDS) (Mar 2019 – Present)**

Project Details: Active Learn Secondary is a new approach to online homework, revision and practice that aims to improve student learning. Its comprehensive reporting and two-way feedback, helps all learners develop and progress. It also helps learners develop and identify their personal needs both in class and independently while allowing you full view of exactly how the group and individual have performed.

Environment: C#, ReactJs, SQL Server 2008, Web API, SourceTree, Teamcity, Octopus Deploy.

Responsibilities:

- Rewrote some modules for classic asp to ReactJS
- Optimized stored procedure which fetch the result faster than the old store procedure
- Create new SQL Jobs in SQL Server Agent
- Enchanted and fixed some bugs in SQL Server Agent Jobs
- Created and Verified Liquibase Scripts.

- Deploy the release story codes to QA, UAT, STG
- Involved in working on enhancements
- Involved in Bug Fixing
- Demo the story to client

2. Project Name: Results Plus(Dec 2018 – Mar 2019)

Project Details: Pearson Education is a British-owned education publishing and assessment service to schools and corporations, as well as to students. Results Plus is a free online results analysis tool for teachers that gives you a detailed breakdown of your students' performance in Edexcel exams. It is widely used by teachers across the country, Results Plus provides the most detailed analysis available of your students' performance and helps you to identify topics and skills where your students could benefit from further learning, helping them gain a deeper understanding of their subject.

Environment: C#.Net, Entity Framework, SQL Server 2008, Web API

Responsibilities:

- Testing the functionalities of the application.
- Fixed sonor qube bugs.
- Create unit test case for each action in the controller

CVT Technology Pvt. Ltd

3. Project Name: HC Schedule Rewrite(Oct 2018 – Dec 2018)

Project Details: In this HC Schedule Rewrite, the nurse can allocate the schedule for the patients. We can split the schedule based on the services. The nurse can allocate recursive schedules. They can also perform verification of schedule, batch edit, correction for billed and paid status schedules.

Environment: Polymer (JavaScript Library), SQL Server, WEB API, Dapper

Responsibilities:

- Developed reports.
- Developing custom elements which are used in web application.
- Unit testing and integration testing of owning use cases.
- Developed controllers which are used in web application.

4. Project Name: Family Portal(May 2017 – Oct 2018)

Project Details: In this Family Portal, the patient can view their whole medical records such as their appointments, clinical notes, statements, medications and get useful health tips by their physicians.

Environment:

- **Windows Application:** C#, WPF, Visual Studio C# .Net 4.0/4.5, SQL Server.
- **Web Application:** Polymer (JavaScript Library), SQL Server, WEB API, Dapper

Responsibilities:

- Developing windows as per the requirements.
- Developed reports.
- Developing custom elements which are used in web application.
- Unit testing and integration testing of owning use cases.

5. Project Name : Patient Intake(Nov 2016 – May 2017)

Project Details: In the Patient Intake, we can manage all your patient records such as personal information's, plan details, certificate information, admission details & their discharge details.

Environment: WPF, Visual Studio C# .Net 4.0/4.5, SQL Server.

Responsibilities:

- Developing the code as per the requirements.
- Writing UI/Business validations for the owned use cases.
- Unit testing and integration testing of owning use cases.
- Involved in working on enhancements
- Involved in Bug Fixing