

Curriculum Vitae



Microsoft Dot Net Developer

Name : Krinal Sukdev Patil

Address : Flat No: flat no: 783, Niljyoti Residency, Gokhale Nagar, Pune

E-Mail Id : erkpatal@gmail.com

Contact No. : (+91)9403831805, (+91)9637227551

Career Statement :

- A passionate, hands-on professional, I have over covering multiple technologies. I keep atop of new developments within the industry and can adapt quickly to new coding conventions. I am happy working independently or in a close team environment, and apply a positive attitude to every task I undertake. To obtain a responsible, challenging, and awarding position in a software development organization with an established track record where my skills, abilities and technical abilities can be utilized.

Career Summary :

- I have **2.4 Year** of **Total experience** as **Dot Net Developer**
- **8 Month** months working experience in Dot Net as software Developer in **CAG Corp**
- **On September 2014 to Till Date** working in Dot Net as software Developer in **Ipsum Technology**
- I have Hands on Experience in **C#, ASP.Net MVC 5, Entity Frameworks 6, ADO.Net, Javascript, ajax, jQuery, angular js, HTML, CSS, Microsoft SQL Server 2012**
- Proficient communicator with very good interpersonal skills.
- Worked on different phases of SDLC like Project Planning and Estimation, Requirements Gathering, Analysis, Design, Development, Testing, Deployment, User Acceptance and Support.
- Proactive worker with multi tasking capabilities in different streams.

Ipsum Technology :

Dec 2014 – Till Working

| | |
|--------------|---|
| Project | : ERP System |
| Project Name | : Broiler Vishwa(develop in Asp.Net MVC) |
| Role | : Developer |
| Team Size | : 6 |
| Technologies | : ASP.Net MVC 5, C#, SQL SERVER 2012, Entity Frameworks. |

Responsibilities: Development and Architecture.

- Requirement gathering Analysis, Design, Development Project.
- Created General repository pattern and unit of work class, Entity Framework6 with data first approach, Create Store Procedure, Views.
- Responsible for coding of database query class as well as functionality part.
- Unit Testing

Tools and Technologies:

- **Dot Net Framework 4.5, Sql Server 2012, VS 2013.**