

- **3 years** of work experience as a **Software Developer** in Microsoft Technologies and came across with various industries and development experience in client/server environment.
- Started my career with Production Support(1 year). Used to Support Project Lead like Create Database, Truncate or Modify table and CRUD operations as per the requirement.
- Professional in SQL Server 2008/12/14 Relational Databases.
- Experienced in programming and Testing of web, windows and distributed applications.
- Excellent troubleshooting techniques.
- Ability to learn in work environment, fluent in communication, Productive interpersonal skills with ability to understand and co-operate group requirements efficiently.
- Basic Knowledge in MVC.
- Good knowledge in Git-Hub.

PROFESSIONAL EXPERIENCE:

- Working as Software Developer in Swank Innovation Pvt. Ltd since from April-2016 to Till-date.

TECHNICAL BACKGROUND

- | | |
|--------------------------------------|--|
| • Web Technologies | : ASP .NET , HTML, CSS, JQuery and Java Script |
| • Languages | : C# , VB, C, C++ |
| • Platforms/Operating systems | : Windows 2000/2008 /NT 4.x/9x, MS-DOS |
| • RDBMS | : SQL Server 2008/2012/2014 |
| • Middle Tier | : Internet Information Server, ADO .NET |

PROJECT EXPERIENCE

PROJECT #2

Role : DotNet Developer

Environment : C#, .Net 4.6.2, Visual Studio. NET 2017, SQL Server 2014, HTML, CSS, Bootstrap, JavaScript, Web Application.

Description:

Hot Jobs is used for Daily based workers to find a job. This Project contains three modules they are Jobseeker, Job provider and Admin.

- Admin - can delete the unwanted jobs and can view the register members of job provider and job seeker so admin can reject or accept the members.
- Jobseeker - can find easily Daily based job by selecting Category based at Preferred Location.
- Job provider - can post the job and can accept/reject the jobseeker who had applied for job.

ACCOMPLISHMENTS:

- Developing Code
- Designing Pages
- Working with Stored Procedures
- Handling Exceptions while Execution
- Design database tables entire application
- Wrote Database Queries According To the Business Requirement.
- Email Functionality.

PROJECT #1

Role : DotNet Developer

Environment : C#, .Net 4.6.2, Visual Studio. NET 2017, ASP.NET and SQL Server 2008.

Description:

Enterprise Resource Planning is a business/ technology term for an information system based on a common database and common software tools that allow real-time information to be accessed, shared and compared easily and immediately across organizations. The product designed to manage all the process of Pharma activities. Our ERP modules are Purchase, Sales, Stores, Payroll, Accounts and Finance.

ACCOMPLISHMENTS:

- Responsible for Requirements Analysis, Design, Development and Unit Testing.
- Developing the application as per the requirements.
- Extensively used Dev Express controls
- Using agile methodology for the software development process.
- Extensive usage of Stored Procedures, Cursors, User Defined Functions and Triggers.
- Perform Unit testing for developed components.

EDUCATION

Bachelor of Engineering (Electronics and Communication Engineering)

Sri Indu College of Engineering and Technology
Hyderabad, India