

Work Profile

Name: - Amit S Wagh
B.E (Computer Engineering)

Skillsets / Expertise

Total Work Experience (Yrs)	:	4+
Programming Languages	:	C, C++, C#
Web languages Technologies	:	HTML, CSS, ASP, ASP.NET, ASP.NET MVC, Angular 7
Operating System	:	Windows XP / 7 / 8 / 10
RDBMS	:	SQL 2000, 2008, 2012, 2014, 2016, 2017
Others	:	Entity Framework, Restful Web APIs

Work Experience

1. Project: - SVGA

This is web based application for students. Using this application, students can apply for scholarships, get counseling, attend events and give donation if they wished, apart from other functionalities. Technologies used for this application are as follows: -

MVC
Rest Web API
SQL

2. Project: - Scheme Automation

Gyproc offers great solutions for commercial & residential false ceilings, drywalls & plastering etc. This solution are made available to end user via registered dealers of saint-Gobain.while provide these solutions to the dealers, Saint-Gobain offers this using schemes. Scheme includes some conditions and targets achieving to which incentives or discounts will be given to dealers. This is web based application and technologies used for this application were as follows:

Angular 7
Restful Web API
SQL Server

3. Product: - Cardinbox

Currently working as a .NET Developer. Engaged in developing restful APIs for the mobile application, Azure web jobs for tasks which require queue centric approach and maintenance of web application

which acts as an ecosystem for the mobile application and developing backend for mobile application using C# and Entity framework (CF). Investigating software problems identified in testing, leading the research, development, documentation of applications.

4. Project: - Spoolman, Erman

Contribute to both the requirements and technical specifications of any development specification. Investigating software problems identified in testing or via Support & providing solutions, also assisting in the resolution of software support issues.

Duties : -

- Identifying and analyze performance bottlenecks and rectification
- Involvement in analysis and design meetings
- Responsible for requirements capture, design, coding, testing, installation
- Unit testing of all new code
- Excellent system programming skills on Microsoft Windows platforms
- Ability to deliver time-saving solutions to tight deadlines
- Ability to respond to pressure and meet tight deadlines

5. Project: - E-fraud prevention

Contributed to both the requirements and technical aspects of any development specification. Investigating software problems identified in testing or via Support & providing solutions, also assisting in the resolution of software support issues.

- Hide input Image in other image
- Hide data in image
- Image Watermarking
- Password protected access

MS SQL Server 2008
Server Integration Services (SSIS)
Analysis Services (SSAS)
Java

6. Project: - Inventory Management

- Store product detail
- Place order for new stock
- Store customer details
- Password protected access

MS SQL Server 2008
c#
ado.net