**Work Profile**

**Name: - Aniket Salunke**

MCA/BSc IT

***Skillsets / Expertise***

Total Work Experience (Yrs) : 4+

Programming Languages : C, C#

Web languages Technologies : .Net, Asp.Net, HTML, CSS, JavaScript

Operating System : Windows XP / 7 / 10

RDBMS : SQL 2008/2010/2012

Others : .Net Framework 4.5, Restful Web APIs

***Work Experience***

**Nelito Systems, Navi Mumbai, India**

1. **Project: - 1)** ASHA 2) NHM-HRMS 3)CCMS

Developed and Maintain software of the above mentioned application for the Public Health Department, NHM (Government of the State of Maharashtra) and give support to Users.

Responsible for independently designing, coding using TFS and database management as per client requirement and user.

Technologies used for this application are as follows: -

**ASP.NET (C#), Visual Studio**

**SQL Server 2012**

**Future Consulta Technology, Navi Mumbai, India**

1. **Project**: - MIS Reporting, Design Software

Responsible for independently designing, coding, and database management, Generate and modify reports. Technologies used for this application were as follows:

**ASP.Net (C#), Vb.Net**

**SQL Server**

**XL Report Explorer – MS Excel**

**SkyQ InfoTech, Panvel, Navi Mumbai, India**

**2018)**

1. **Project: -** Developed Websites and Applications.

Responsible for independently designing, coding, and database management for various projects where technologies used for these projects were as follows:

**HTML, CSS, Javascript**

**SQL**

**L&T Heavy Engineering , Mumbai, India**

1. **Project**: - Multi Rater Feedback System (Project Trainee)

HMS The purpose of this system is to provide feedback on gaps between How ‘You’ perceive ‘yourself’ and How ‘Others’ perceive ‘You’. This system maintain the entire data in centralized & secured database server to maintain consistency in report generation. This is an online application that allows multiuser access of system and management of data simultaneously.

Technologies used for this application were as follows:

**ASP.Net, C#**

**SQL Server**