**Project Profile**

Project#1

**Title : Quixy**

**Client :** Navayuga

**Team Size :** 18

**Role :** Developer

**IDE** : Visual Studio Code, Visual Studio 2019

**Environments :** C#, .Net Core Web API 3.1,Linq, SQL Server , MongoDB

Syncfusion, Angular 8

**Description :** Quixy is a cloud-based user-friendly digital transformation platform that empowers business users with no coding skills to build unlimited enterprise-grade applications, using simple drag and drop design, ten times faster compared to traditional approach consequently enhancing efficiency, transparency and productivity of business operations. Platform includes an integrated cloud database, a visual application builder, enterprise-grade security, regulatory compliance, and scalable global infrastructure.

**Roles & Responsibilities:**

* Responsible for understanding user requirements, designing and developing the application.
* Involved in the development of Core Web API 3.1, Angular 8, MongoDB ,SQL and LINQ.
* Used Angular 8 validations for validate site.
* Involved in the creation of events and business logic.
* Designs, codes, tests, debugs, and documents the developed solutions.

Project#2

**Title : CIPET** (ERP)

**Client :** CIPET head Office Chennai,

**Team Size :** 6

**Role :** Developer

**Environments :** ASP.NET, SQL Server, DevExpress UI, jQuery, Web Services

**Description :** CIPET is web project for offering a wide range of Academic Programs in various disciplines Of Plastic Engineering & Technology with varying levels of entry qualification like Diploma, Post Diploma, Postgraduate Diploma. and Selection for all courses is based on Applicant Rank in the Joint Entrance Examination. We provide to based on rank CIPET Center allotted.

**Roles & Responsibilities:**

* Selection for all courses is based on Rank in the joint Entrance Examination.
* Configuration with payment getaway.
* Developed presentation (view Level) using DevExpress Control and C#.
* Involved in developing Cascading Dropdown fields & JavaScript Validation on views.
* Handling Maximum Operation By using Ajax Call

Project#3

**Title : VMS** (Visitor Management System)

**Client** : TATA in Hyderabad.

**Team Size :** 5

**Role :** Developer

**Skill Used :** ASP.NET, SQL Server, DevExpress UI, jQuery, Web Service

**Description :VMS** is web project provides a way to effectively control ,record & track your organization’s visitor traffic. It helps to prevent the entry of unauthorized or unwanted person in the premises.

**Roles & Responsibilities:**

* Displaying visit Customer for company profile.
* Provide two ways visit on organization like Online and just in time visit
* Customer Can be make appointment from anywhere.
* Enroll new visitor or identify existing visitor using fingerprint.
* Inform host employee about visitor arrival through Email/SMS.
* Integrated with various hardware like web-cam, fingerprint scanner, barcode scanner & printer