

Work Profile

Name: - Yogesh Pawar PG-DAC CDAC Mumbai

Skillsets / Expertise

Total Work Experience (Yrs) : 5+

Programming Languages : C, C++, C#

Web languages Technologies : Asp.Net, MVC4/5, Ado.Net, Web API, JavaScript, JSON

Operating System : Windows XP / 7 / 10

RDBMS : SQL 2000, 2008/2014/2017

Others : .Net Framework 4.5, AngularJS, Angular4, Restful Web APIs

Work Experience

1. Project: - ICS.

Integrated Cloud Suite (ICS) is a one-stop solution that enables healthcare organizations to reduce complexity and drive a multi-cloud strategy optimally and cost-effective. ICS enables organizations to perform real-time assessments on HIPAA vulnerabilities, drive cost and operational efficiencies, carry out periodic audits for compliance and leverage best practices in cloud infrastructure management. Technologies used for this application are as follows: -

Angular 5, Web API, HTML SQL Server

TCS Powai (Boeing) - Mumbai, India

2. Project: - CADIS

It is web application that facilitates handling and maintaining all Goods and Services concession data. It is normally an application which maintains all the information about Concessions. Technologies used for this application were as follows:

Angular 5, HTML Web API Oracle



3. Project: - TG – Campus

TG Campus provides everything you need to design, produce and market top-quality online tutoring courses. It's simple to create a customized online tutoring environment. With a few clicks, tutors can easily create live online classrooms where students and teachers interact through chat, audio and video. This is web based application and technologies used for this application were as follows:

HTML5, Angular 4(SPA), Web API SQL ADO.Net

4. Project: - DarwinPrep

Darwin prep is an app/website that helps student to practice SAT/ACT/SHAT Exams. These exams are similar as that of AIEE/IIT Entrance exams in India. It contains Administration site through which tests can be scheduled, students are managed and a student website through which tests can be given, performance can be evaluated in graphical formats. Technologies used for this application were as follows:

HTML5, AngularJS(SPA), WebAPI SQL ADO.Net

5. Project: - Stylix

Stylix is copy editing software. The main objective with the Stylix project is to upgrade the process of taking raw material to improve the formatting, style, and accuracy of text. Technologies used for this application were as follows:

ASP.Net, MVC