E-mail: padhichinmay108@gmail.com

Mobile: +91-8249486069

WORK EXPERIENCE SUMMARY

- ➤ Having 1.2 years of experience in developing **server side** components using .net technologies , ASP.NET ,ASP.NET CORE ,ASP.NET MVC and ASP.NET MVC CORE frameworks .
- ➤ Good at understanding **Software Development Life Cycle (SDLC)** process in the areas of analysis, Design, Implementation and Testing of Software Applications using .Net technologies.
- Good knowledge of Object Oriented Programming concepts.
- Experience in development of Object-Oriented Business Applications using asp.net, ADO.NET, **Dapper**, ASP.NET MVC core and web API concept .
- Exposure to databases like **sqlserver**, MYSQL, mongo dB and oracle etc .
- Experience in development of **UI-Technology** using **Angular 11, Typescript, HTML, CSS, bootstrap and JavaScript.**
- > Good knowledge on node js with express framework, little knowledge about react technology.
- Have a good knowledge on ORM like ADO.NET, dapper, mongoose, entity framework.
- Have a good knowledge on python oops concept with Django framework and flask framework.
- ➤ Having Good Experience in MVC pattern and repository pattern.
- ➤ Hands on experience in using Web servers like **IIS** servers.
- ➤ Has the motivation to take independent responsibility as well as ability to contribute and be a productive team player.
- ➤ Good team member, positive attitude, and result oriented Self-motivated, quick Learner, willing to adapt new challenges & new Technologies.

EXPERIENCE PROFILE

Working as a Software Engineer for CSM Technologies Private ltd. From February 2021 to March 2022.

ACADEMIC PROFILE

Sl.	DEGREE	NAME OF	NAME OF	YEAR OF	MARK
No.		BOARD/UNIVER	INSTITUTION	PASSING	SECURED
		SITY			(% OR CGPA)
1	D (00)	F.M.UNIVERSITY	BHADRAK (AUTO)	2018	74.75%
	Bsc(CS)		COLLEGE,BHADRAK		
2	INTERMEDIAT	C.H.S.E	G.V.J.C	2015	68%
	E		PALLIABINDHA		
3	MATRICULATI	B.S.E	BHADRAKALI HIGH SCHOOL	2013	72%
	ON				
4	Master	MCA	RAAJDHANI ENGINEERING	2021	8.08 CGPA
			COLLEGE		

TECHNICAL PROFILE

SKILL	EXPERIENCED	AWARENESS		
Languages	C#	C, C++,java, python, node js		
Operating System	Windows 10	Linux		
UI Technologies	Angular 11, Typescript, HTML, CSS, Javascript, jQuery, Bootstrap,	React		
SQL DB Softwires	Sqlserver, MySQL 8.0	Oracle		
NoSQL DB Softwires	MongoDB			
Servers	IIS			
FrameWorks	ASP.net ,ASP.net MVC ,ASP.net MVC core	Express, Django and flask		
ORM	Mongoose , ADO.net, dapper, entity framework etc.			
WebServices Implementations	SOAP (WCF) and Rest (web API) .			
IDEs	Visual studio, visual studio code, GIT, Postman, pycharm, spyder.			

PROJECT PROFILE

Project#1 Mar 2021- Nov 2021

Title : NSIS (National Soil Information System)

Client Organization: Government of Ethiopia

Role : Developer

Description :

In order to increase agricultural production and productivity at national level, the long-awaited national soil fertility survey and the need to revise the fertilizer package based on the survey results, was finally given a goahead. To this end, a national effort was launched in 2013 (ATA, 2013) through the coordination of the Ethiopian Agricultural Transformation Agency under a flagship program known as the Ethiopian Soil Information System (EthioSIS).

Type of user role:

(1)ATA user, (2)MOA, (3)Laboratory user, (4)Laboratory admin, (5)Library user, (6)Library admin, (7)Surveyor, (8)Admin.

Responsibilities

- Involved in gathering the requirements, analysis, design & development of the project.
- > Developed Web Forms using razor engine ,jQuery, bootstrap , Javascript, HTML and CSS.
- > Developed the project using MVC patterns.
- Developed Persistence layer using Dapper .
- > Created server controls using C# Controller classes.
- Involved in the Unit test and Integration testing.

Environments & Language used :

.NET core 5.0, Dapper micro ORM, Restful Services, MySQL 5.0 database ,PHP website ,python api, Geoserver for map, mobile application.

Live URL: http://196.188.234.219/NSIS Live API URL: http://196.188.234.219/NSISapi/

Project#2 Mar 2021- Nov 2021

Title : Data Enumeration Client Organization : Government of Odisha

Role : Developer

Description:

This proposal was submitted by Odisha state commission for backward classes to conduct a survey on the social and Educational condition.

Type of user role:

(1)SNO(state nodal officer), (2)DNO (District Nodal Officer), (3) BNO/UNO (Block/ Urban Nodal Officer) (4)supervisor, (5) enumerator, (6) Admin

Responsibilities

- > Involved in gathering the requirements, analysis, design & development of the project.
- > Developed Web Forms using razor engine ,jQuery, bootstrap , JavaScript, HTML and CSS.
- > Developed the project using MVC patterns.
- Developed Persistence layer using Dapper .
- Created server controls using c# Controller classes.
- Involved in the Unit test and Integration testing.

Environments & Language used

.NET core 5.0, Dapper micro ORM, Restful Services, Sqlserver database, CMS dynamic website.

Live URL: https://oscbcportal.odisha.gov.in/ Website URL: https://oscbc.odisha.gov.in/Home/Index/

Project#3 Mar 2021- Nov 2021

Title : ILMS (Integrated Legal Monitoring System)

Client Organization: Government of Odisha

Role : Developer

Description:

All the Department under Government of Odisha introduced new iLMS system or Integrated Legal Monitoring System for monitoring all the court cases filed against/by the Govt. The main purpose of this application is that , Any citizen can file a petition against the Department, Odisha in High Court or other Courts of Odisha. The case detail is updated on same day along with the Plaint Copy. The Respondent(s) or the Opposite Party (ies) can view the basic information

Type of user role:

(1)Party user ,(2)section user, (3)Advocate General User, (4) standing counselee user,(5) admin user, admin user

Responsibilities

- Involved in gathering the requirements, analysis, design & development of the project.
- > Developed Web Forms using .ASPX page ,jQuery, bootstrap , JavaScript, HTML and CSS.
- > Developed Persistence layer using ADO .NET .
- Created server controls using C# classes.
- Involved in the Unit test and Integration testing.

Environments & Language used :

.NET 4.8, ADO .NET , SOAP based Services, (WCF) , Sqlserver database .

Project#4 Mar 2021- Nov 2021

Title : Teacher Portal

Client Organization: Government of Odisha

Role : Developer

Description :

The main purpose of this application to Assign teacher to particular School stream wise according to his/her rank.

Type of user role:

(1) Admin, (2) SNO(State Nodal Officer), (3)BNO/UNO(Block Nodal Officer/ Urban Nodal Officer)

Responsibilities :

- Involved in gathering the requirements, analysis, design & development of the project.
- > Developed Web Forms using razor engine ,iQuery, bootstrap , JavaScript, HTML and CSS.
- > Developed the project using MVC patterns.
- Developed Persistence layer using Dapper .
- Created server controls using c# Controller classes.
- Involved in the Unit test and Integration testing.

Environments & Language used

.NET core 5.0, Dapper micro ORM, Restful Services, Sqlserver database, CMS dynamic website.

Live URL: https://tcportal.odisha.gov.in/

PERSONAL DETAILS

Father's Name : Sushanta Kumar Padhi

Date of Birth : 23-May-1998

Gender : Male

Languages : English, Hindi, Odia

Marital Status : Un-Married

I hereby declare that all of the details furnished above are true on the best of my knowledge and be	elie	ie
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Date: 14-Mar-2022 Signature (chinmay padhi)