CHANDRAHASA SUJAL

+91-88803 63711

in linkedin.com/in/chandrahasa-sujal

Address:

#435-381, 28th Main Rd, MCHS Colony, Stage 2, BTM 2nd Stage, Bengaluru, Karnataka 560076

SKILLS:

• **Programming Language** : C#.Net.

Scripting language : SQL, JavaScript, and jQuery.

Web technologies

Client Side
 Server Side
 HTML, CSS, Angular, XML, Bootstrap, XSLT.
 ASP.Net, ASP.Net MVC, Web API Core.

• Other technologies & Tools: WPF, Unity Container for Dependency Injection, Prism,

Gala soft Libraries, LINQ, Entity Framework.

Version Control SystemsCloud Technologies: GIT, TFS.Azure

LICENSES & CERTIFICATIONS:

1. **AZ – 900 Microsoft Azure Fundamentals.** - Linux Academy Issued Sep 2020.

2. Angular Complete Guide By Maximilian Schwarz muller. - Udemy

(On Going)

3. JavaScript Algorithms and Data Structures. - freeCodeCamp

Issued Jul 2020.

4. **Responsive Web Design.** - freeCodeCamp

Issued Jul 2020.

EXPERIENCE:

March 2021 – Present

Software Engineer, EUROFINS IT SOLUTIONS INDIA PVT LTD, BENGALURU.

- Responsibilities:
 - Analyzing tickets, fixing bugs, and adding new features.
 - Creating Release notes.
 - Project Overview (**CL-AP**):
 - Initially handled CTS screen related bugs, was part of Log Library and even got Team awards.
 - Handled and implemented alone segregation pre-requisite topic blocker with Citrix compatibility within less time and even got Peer Award from Architect.
 - Trained juniors or new on boarded colleagues on related topics on CL-AP.

AUGUST 2019 - Feb 2021

JUNIOR SOFTWARE DEVELOPER, CODEBIOS TECHNOLOGIES PRIVATE LIMITED, BENGALURU

- Responsibilities:
 - Making sure project up and running by fixing bugs and implementing new features proposed by the clients on daily basis by analyzing existing old code.
 - Developing an end-to-end application development that includes Desktop (WPF) and Web Applications.

Project(s) Overview:

• **Voelker Consult** - It is a partner company website <u>Live Link</u> and developed using HTML, CSS, Bootstrap 4, Angular, jQuery.

Responsibilities: end to end application development.

CbVision – it is an internal project to log daily task and log exception from different internal
and external exceptions link - <u>Live Link</u> developed using Angular and ASP Net Core Web
API.

Responsibilities: handling Angular and back end logic tasks.

Working on automated calibration and application software's to help clients achieve their task
with ease, it's very closely dealt with PLC programming for machinery access to make
automated process.

JAN 2019 - JULY 2019

JUNIOR SOFTWARE DEVELOPER, ODYSSEUS SOLUTIONS, VADODARA

> Responsibilities:

- Interacting with clients for requirements and developing new features in existing product.
- Fixing the bugs so rapidly on the way, so the team name called **Rapid Action Team** (R.A.T).

Project(s) Overview:

Mainly worked on **Cruise Booking Engine** which provides highly customizable, we had around 50 clients called agents from mainly two US and AU countries. We consumes API services from different Cruise API providers and make decision based on prices and some other parameters to make our clients to be more profitable.

PROJECT(S):

➤ Project 1: Clinic Control Panel (Dhanvanatari Ayurvedic Clinic)

Project Type : WEB Based.

Technologies Used : **C#.Net**, **ASP NET MVC**, **Jquery**, HTML, CSS, **LINQ**, **Entity Framework** Code-First Approach, Ninject for **Dependecy Injection**, Auto Mapper for mapping DB objects to ViewModel and vice versa, **git** for Version Control, **NLog** for **Logging**, SQL Server.

Brief description of the project:

I developed this project for my friend who is having **clinic** in his hometown, he used to manual work every day in his daily life, so I thought to help him for reception management and email alert when he get new appointment with patients and to maintain his medicines stock and creating invoices based on medicine purchased by patients and show statistics on his Dash Board i.e., No. of appointments in a day and a week and his weekly sales and some ongoing development are on the report generations and will keep on implement as when requirements arises.

Technical Perspective: Project has 4 layers

- Data Layer: this is for View Models, UnitOfWork and Data Repositories for DB Operations.
- Model Layer: this is for Database Objects.
- **Service Layer:** this is for business logic.
- UI Layer: this is for UI and Static files like JavaScript, JQuery, CSS, Bootstrap files.

GitHub Code Link: https://github.com/chanducodemonk/ClinicManagement

ACADEMIC HIGHLIGHTS:

➤ B.E (Computer Science Engineering)

University Visvesvaraya College of Engineering, Bengaluru (KA), with 72.20%.

Diploma (Computer Science Engineering)

Sanjay Gandhi Polytechnic, Ballari (KA), with 77.49%.