ANIL KUMAR RAI

+91 7338588275 banilkumarrai@gmail.com

QUALIFICATION

BACHELOR OF ENGINEERING (B.E)-INFORMATION SCIENCE (ISE)(2012-2016)

Sri Dharmasthala Manjunatheshwara Institute of Technology (SDMIT) Ujire, Dakshina Kannada Affiliated to (VTU), Belgavi and Approved by AICTE.

PROFESSIONAL EXPERIENCE

MEP Site Engineer Retrofit Electromechanical LLC Diera, Dubai,UAE. Aug-2017 Mar-2020

MEP QS Engineer BuildaHome Dollar's Colony , Bangalore Feb-2021 Mar-2022

Software Engineer Techgarden Software Pvt Ltd Electronic City, Bangalore Jan-2023 Mar-2023

JOB DESCRIPTION

- Responsible for Overseeing a team of Technicians whoinstall control panels and supply power to machines and various system of MEP.
- Established and implemented work schedules and adjusted them to meet project deadline.
- Completed Project Details: Two building each consists of 350 labour room, 48 offices and 24 shops for client Effel Garden under Julfar Contracting LLC, Dubai.
- (G+7) Residential building Client Belhasa, Dubai.
- Labour camp, Shed, Office and Warehouse for client Nalliah Umm Al Quwain(UAE).
- Finalizing Contractor, Billing, Estimation, Work order.
- Quantity estimation .
- Following up with site Engineers for Work.
- Co ordinating with Project management to reach project deadlines.
- Have handled more then 250 Home Project as MEP Engineer.
- Client meeting to reach there requirement.

PROFILE

MEP Engineer

Having 4 Years of experience in MEP ,Site Execution ,Inspection ,MEP QS are

the major field of experience.

Software Engineer

Having 4 month of experience as DotNet developer. Creating web based project was the major field of experience.

PERSONAL INFO

D.O.B : 14TH April 1994 Languages: English, Kannada,

Hindi, Tulu.

Address: Sri Maruthi Krupa, Ground Floor,3rd Cross Opposite to Mahadevapura Police station, Mahadevapura, Bangalore-560048

TECHNICAL SKILLS

Operating System: Windows

Family

Microsoft : Knowledge on all Microsoft office applications. Desktop Troubleshooting.

Language:Power BI, Dotnet, React.

Database : SQL Server ETL Tool : power query Development Environment :

Visual Studio

Software Engineer:

Role :Dotnet Developer Environment: Visual Studio

Project Duration: Jan 2023-Mar 2023

Project 1: This documentation will guide you through the process of creating a C# library for logging and trace that allows an API client to log to any repository like Azure or the cloud. Creating a library which can give us Logs and Trace of the software behaviour and performance. Library should give us the Log details and Trace details should give us the details of starting and end time of the Method. Client can use our library for his software behaviour and performance. Our API should hit the repository of the client choice database like Azure, AWS, Cloud.

Prerequisites:

- Visual Studio
- Creating Libraries for Logs and Trace.
- NuGet packages like: Microsoft.Extention. Logging , OpenTelemetry.Exporter.Console.
- OpenTelemetry
- OpenTelemetry.Exporter.Console
- OpenTelemetry.Extensions.Hosting
- OpenTelemetry.Instrumentation.ASPNetCore
- OpenTelemetry.Instrumentation.Http
- OpenTelemetry.Instrumentation.SqlClient

Roles & Responsibilities:

- Creating Reports of the projects.
- Using Swagger and Postman to run web based projects.
- · Attending Team meeting.

Declaration: I here by declare that the above mention information is correct up to my knowledge and I bear the responsibility for the correctness of the above mention particulars.

ANIL KUMAR B RAI