



Balkrishna Panthi

Software Engineer

My Contact

- ✉ balkrishnapanthi22@gmail.com
- ☎ +91 7487869391, +977 9867368320
- 📍 Resunga 9 Gulmi, Lumbini, Nepal
- 📍 current address : 899 Vaikunth Society, Vadodara 390019

Technical Skills

- C#
- .Net, .Net Core
- MVC
- REST API
- SQL
- Angular (Intermediate)

Soft Skill

- Observation
- Decision making
- Communication
- Team work

Education Background

- **BTech Information Technology**
2022
Parul University, Vadodara, India
- **+2 Science**
2018
Oxford College, Nepal

Apart from the projects that I have mentioned I am also familiar with Git, Jira and a little bit of Azure. Also I can vouch on myself to be able to take a quick grasp of any technology and any team that I am put into.

About Me

Dedicated to work and passionate about coding along with the capability to gel up with new people very quickly. With a mere 2 years of experience I have dealt with clients regarding project requirement and queries, which have added on me the confidence of interacting with new people

Professional Experience

Stridely Solutions India Pvt Ltd

July 2022 – Present

Projects

Approval System

Technology used :

Angular, .Net Core Web API, MS SQL

The aim of the project was to develop a platform where developers could submit the request for code review and the respective authority would review the request. Even it had the feature for release request. For every release every department(development QA, Devops, Database) would fill check their responsibility. Being in this project I got hands on with Angular, .Net Core Web API, MSSQL Server, Email Smtip

CMI API:

Technology used : .

Net Core Web API, Oracle SQL

This API was develop as a part of application modernization where legacy system that used CSV files in each every client PC was replaced by this API. All the CSV files were moved to the database so that there is common and single data repository for all the users. Also the API was designed in such a way that it supported multiple versions. For supporting multiple versions I alone had developed a windows form application that was capable of validating CSV files before importing to database. It would warn if any data is wrong along with the cell number. Moreover this app was able to create a new version of database in a single click.