# KARASANI PAVANI

+91 9346858657 ♦ karasanipavani@gmail.com

## **OBJECTIVE**

I want to practically explore and experience my potential by delivering the best services to the company where I can contribute my skills and makeup to the expectations.

## **EDUCATION**

Bachelor of Technology in Computer Science and Engineering Vasireddy Venkatadri Institute Of Technology. CGPA: 8.89/10

2019-2023

## **SKILLS**

PROGRAMMING LANGUAGES: Python, Java ,Data Structures, Basics of C

WEB-DEVELOPMENT SKILLS: HTML, CSS, JavaScript,

DATABASE: SQL,PostgreSQL

Backend Technologies:SpringBoot,ASP.NET

#### EXPERIENCE

### SOCIETE GENERALE GLOBAL SOLUTIONS

April 2024

Role: Software Engineer-Application Development

Bangalore

- •Analyze User requirements and developed robust .NET-based application and software solutions
- •Conducted thorough testing and debugging to identify and resolve issues, resulting in a improvement in application stability and performance.

### **PROJECTS**

#### Online KYC Platform

Tech Stack: UI - React, Back-end - ASP.NET Web API, Database - PostgreSQL

- •The online KYC platform allows admins to SignUp, Login, and manage customer KYCs, approve or reject applications.
- •Customers can SignUp, Login, Apply for KYCs and check the real-time status of their KYC applications through a user-friendly interface.

## **Shopping Cart Application**

Tech stack: UI - Windows forms, Back-end - ASP. NET web Api, Database - MS SQL

- •This application includes the features like view products, add to cart and view cart items, View Order total/Invoice, Apply Discount.
- •This application also includes admin features to perform CRUD operations on product details.

## Social Network Platform

Tech stack: UI - Angular, Back-end - Java, SpringBoot, Database - MySQL

- •A social network platform allows users to create profiles, connect with friends, and share content.
- •This project involves creating a user authentication system, implementing a database to store user data, and creating social features such as commenting and liking.

#### **DECLARATION**

• I hereby declare that the information given above is true to the best of my knowledge and bear the responsibility for the correction of particulars.