Anchal Bhoite

# 9177235380 | anchalbhoite@gmail.com

# Objective

Seeking a challenging and rewarding opportunity with a software engineering firm to use and grow

my coding skills. Highly-motivated employee with desire to take on new challenges. Strong worth

ethic, adaptability and exceptional interpersonal skills. Adept at working effectively unsupervised

and quickly mastering new skills.

# Education

* Swami Vivekananda Institute of Technology 2025

Bachelor of Technology in CSE(AI&ML)

7.5

* Sri Chaitanya Junior kalasala 2021

Intermediate in MPC

82.2

* Diamond Mission High School 2019

Secondary school certificate

82%

# Skills & abilities

* Management
* Problem solving
* Communication
* Leadership
* Team Work
* Decision Making skill.
* Python programming language
* C programming language
* Java programming language
* Data structure and algorithms
* Front-end Development: HTML, CSS, JavaScript .
* Android Studio App development(learning)
* Database programming language: SQL

# Relevant Course

* Data Structures and Algorithms
* Object-Oriented Programming in Java
* Database Management Systems
* Web Development
* Operating Systems
* Software Engineering
* Artificial Intelligence
* Machine learning
* Computer Network
* Complier Design

**Projects**

* **Career Recommendation Website**

Build a Website(Goal Oriented Future) for 10th student to know their career path .

Our platform is here to guide you every step of the way. Explore career options, get

expert advice, access educational resources, and start shaping a bright future.

Project link: https://goalorientedfuture.github.io/project/

* **Pizza Restaurant Website**

Welcome to the Pizza Delicious Restaurant Website! This project is a delightful online platform that showcases the offerings of our pizza restaurant, where customers can explore our mouthwatering pizza menu, customize their orders, and learn more about our establishment.

Website link: https://anchalbhoite.github.io/Pizza-Restaurant/

* **Lemonade App**

The Lemonade Making App is an Android application designed to guide users

through the process of making delicious lemonade. Whether you're a novice or an

expert in the kitchen, this app provides step-by-step instructions, tips, and recipes

for crafting the perfect glass of lemonade.

When developing the app, you can use Java or Kotlin, XML for UI layout, and

consider integrating a database to store recipes and user data.

* **Build a Simple calculator using python & C code**

Building a simple calculator using both Python and C is a valuable project for learning the basics of user input, mathematical operations, and error handling in two different programming languages.

When implementing this project, you can use the standard libraries available in both Python and

C for input/output, mathematical operations, and error handling. Additionally, consider using data

structures to manage memory functions and results

* **Develop a basic game Tie-Tac-Toe using C language**

The tic tac toe game is played on a 3x3 grid the game is played by two players, who take turns. The goal of Tic-Tac-Toe is to be the first player to form a line of three of their symbols (either "X" or "O") horizontally, vertically, or diagonally on the 3x3 grid.

* **Making birthday list using c code**

The Day of Birth Finder is a useful project that allows users to discover the day of the week they or others were born. It provides a practical application of programming and date calculations. When implementing this project, you can use standard libraries and algorithms for calculating the day of the week.

**Certificate**

1)Certified with Online Course in Java , OOP's in Java, Python.

2)Certified with Online Course in Front End Development - CSS ,HTML.

3) Certified with Online Course in Android Application Development

**Langaug**

Hindi

English

Marathi

Telugu