# **Busavale Dathrao**

anikethbusavale03@gmail.com | +91 9030390295

## **EDUCATION**

# GURU NANAK INSTITUTIONS OF TECHNICAL CAMPUS

B.TECH IN SOFTWARE ENGINEERING

CGPA : 8.06/10 2021-2025

### IMPULSE JUNIOR COLLEGE

MPC -

Marks: 956 /1000

2019-2021

#### VIJAY HIGH SCHOOL

GPA: 9.3/10

2019

## **LINKS**

Github:// Aniketh003
LinkedIn:// Aniketh Busavale
Leetcode:// Aniketh03
GeeksforGeeks:// aniketh03

# **COURSEWORK**

#### **UNDERGRADUATE**

Data Structures & Algorithms
Object Oriented Programming
Operating System
Theory of computation

# **SKILLS**

#### **PROGRAMMING**

Experienced:

- C
- C++
- Pvthon

Intermediate :

- HTML
- CSS
- JavaScript

## Familiar:

- Java
- React
- Tailwind CSS
- Bootstrap

## **PROJECTS**

## PORTFOLIO €

I have meticulously designed and developed a personal portfolio website that serves as a showcase of my skills and accomplishments in the field of web development. This project reflects my proficiency in front-end technologies such as HTML, CSS, and plain JavaScript

## **UNSPLASH SEARCH** @

I developed an innovative web application using the **Unsplash API**, leveraging my skills in web development and API integration. This project allows users to search for high-quality images from the vast Unsplash database, providing a visually engaging experience.

Key features of the project include:

- Image Rendering
- Owner Information
- Search Functionality

## TODOS ?

I conceptualized, designed, and developed an interactive Todo list application called **"TODO's"** using the React framework. This project demonstrates my proficiency in front-end development and state management. Key features of the project include:

- User-Friendly Interface
- Local Storage Integration
- CRD(Create,Read,Delete)

# **EXTRACURRICULAR ACTIVITIES**

**Position: Core Team Member - GDSC Competitive Programming** and Web Development

As a dedicated core team member of the Google Developer Student Clubs (GDSC), I assumed a pivotal role within the Competitive Programming and Web Development teams. In this capacity, I actively contributed to the club's mission of fostering technical innovation and proficiency among fellow students while amplifying my own knowledge and skills.