





ZANPADIYA CHIRAG

 zanpadiyachirag123@gmail.com |  [Linkedin Profile](#) |  [GitHub Profile](#) |  [LeetCode Profile](#)

Summary

A passionate and dedicated computer science student with a strong foundation in programming languages like Java, C++, and Python. Proficient in web development technologies such as HTML, CSS, JavaScript, React.js, and Tailwind CSS.



SKILLS

Programming Languages: C++ | C | JAVA(Design pattern) | HTML | CSS | JS

Frameworks/Libraries: React.js

CSS Frameworks: Tailwind CSS



PROJECT

Simon Game - Using HTML | CSS | JavaScript

The Simon Game is a memory challenge where players must repeat a sequence of colors in the correct order. The game starts with a single color and adds a new one to the sequence after each successful attempt. Players need to remember and input the growing sequence correctly to continue. If the sequence is entered incorrectly, the game ends.

RazorPay Clone (HTML | Tailwind CSS)

"Developed a responsive project using HTML and Tailwind CSS, leveraging utility-first classes to create a modern, visually appealing layout with clean and maintainable code."



EDUCATION

B.Tech in Computer Engineering

2022 – Expected 2026

Government Engineering College Gandhinagar Sector-28
CGPA : 8.42/10

Class XII (Science)

2020- 2022

B.A.P.S Swaminarayan Gondal Gurukul
Percentile : - 97.71



CERTIFICATES

Low-Level-Design

In this course I learn JAVA , OOPS Concepts , SOLID Principle , Design pattern solve many real world problems. It Take 4 months to complete.