

Meet Adalaja

meet.mcs2024@gmail.com | +91 7016989446 | Gujarat, India | [Linkedin](#) | [Github](#)



Education

Bachelor - Computer Engineering

S.P.B. Patel Engineering College, Gujarat, India
CGPA: 8.72 / CPI: 8.98
2020 - 2024

HSC – G.S.E.B

Piyuraj Higher Secondary school, Gujarat, India
Percentage: 81.66%
2019 - 2020

SSC - G.S.E.B

Piyuraj Higher Secondary school, Gujarat, India
Percentage: 83.66%
2017 - 2018

Skills

Languages

English | Hindi | Gujarati

Programming

ReactJS | JavaScript | HTML | CSS | Python | C | C++ | Java

Tools

VS Code | CodePen | Bootstrap | GitHub | TypeScript

Typing Speed

45 – 50 WPM

Hobbies

Chess | Reading | Math | Music

Soft Skills

Time Management | Research skills | Problem Solving

UG Courses

Web Programming
Advanced Java Programming
Analysis and Design of Algorithms

Objective

A Solution-driven web developer adapt at contributing to highly collaborative work environment and finding solutions. A willingness to learn is the desire to gain knowledge and develop skills to improve my work performance. Good knowledge of the best practices for web design, user experience, and speed.

Internships

InfoLabz IT Services PVT. LTD. – *Fundamentals of JS and React*

July 2023 – August 2023

Guide: Mr. Chintan Nagrecha

- ❖ Component based programming using React
- ❖ How Advanced JavaScript (ES6) enhance coding practices
- ❖ React-based dynamic web page creation
- ❖ User Friendly web experiences
- ❖ Utilizing React capabilities
- ❖ State management & Dynamic data integration
- ❖ Props & BootStrap
- ❖ Hooks & API

TechAnek Technologies – *React Developer*

August 2023 – September 2023

Guide: Mr. Ketul Patel

- ❖ Functional Components & Class Components
- ❖ Component-Based Architecture
- ❖ React Hooks
- ❖ JSX & Virtual DOM
- ❖ RESTful API Integration
- ❖ Routing
- ❖ Asynchronous programming
- ❖ Debugging skill

Projects

Snake Game (JavaScript) – *Individual Project*

November 2022

I made this project for my learnings as an individual. I designed and developed a functional Snake Game using HTML, CSS, and JavaScript. It has increasing difficulty levels, sound effects for moves and background music, a scoring system that increases when the snake eats food, and local storage for tracking high scores.

INotebook (ReactJs) – *Individual Project*

February 2023

I made this project for my learnings as an individual. This website is a React app that stores notes and descriptions in a centralized database on MongoDB. Users must log in to add notes, and can only access their own notes for privacy and security. It has advanced features like note deletion, updating, and email/password authentication for multiple devices, making it a great tool for organizing information.

Software Engineering
Python for Data Science
Operating System
Object Oriented Programming
Data Structures
Database Management Systems

Extra Projects

Tic – Tac – Toe

-HTML, CSS, JS

Analog clock

-HTML, CSS, JS

Dragon jump game

-HTML, CSS, JS

Magic Notes

-JavaScript

Calculator

-JavaScript

TextUtils

-ReactJS

NewsFromAPI (Infinite search)

-ReactJS

YogaFixer(HTML, CSS, JavaScript) – Team Project

2022 - 2023

As a member of a collaborative team, we developed a Design Engineering (DE) project titled "YogaFixer." The objective of this project is to create an AI-based solution that facilitates Yoga Pose Detection and Correction. In my role as a web developer, I am primarily responsible for designing and implementing the front-end component of the application. This requires me to utilize my skills in HTML, CSS, and JavaScript to create a visually engaging and intuitive interface for "YogaFixer".

Extracurricular

Web Development using PHP – Three-day Workshop

By Akash Technolabs at S.P.B. Patel Engineering College

web development using PHP offers a powerful and flexible solution for building dynamic and interactive websites. With its rich set of features, strong community support, and continuous evolution, PHP remains a popular choice for developers in the ever-expanding world of web development.

Fundamental of JavaScript – Online course

By Great Learning

Learnt basic concepts of JS like Client-Side Scripting, Syntax and Structure, Data Types, Functions, Objects and Arrays, DOM Manipulation, Events and Event Handling, Asynchronous JavaScript, Error Handling, Closures and Scope. Also, some frameworks and libraries like React, Angular.

Professional and Life Skill Development (PLSD) – College extra course

By Dr. Sumit Shah

This course equipped me with skills related to Business Finance, Budgeting, Time-management, Productivity, Resume building, Project Management as well as Aptitude.
