

MEET ADALAJA

meetadalja9@gmail.com | 7016989446 | Gujarat, India

Linkedin | GitHub



Computer Engineer

Full Stack Web Developer

MERN | MEAN Developer

INTERNSHIPS

◆ MERN Stack Development Intern

TechAnek Technologies

January 2024 – April 2024

- ✓ Technologies: Node.js | Express.js | MongoDB | React.js | TypeScript | Sass | Redux Toolkit | RTK Query | Stripe | Firebase
- ✓ Project: Advanced E-Commerce WebApp (Described below)

◆ React Development Intern

TechAnek Technologies

August 2023 – September 2023

- ✓ Component-Based Architecture | Functional Components & Class Components | React Hooks | RESTful API Integration | Routing | Asynchronous programming | Debugging skill

◆ Fundamentals of JS and React Development

InfoLabz IT Services PVT. LTD.

July 2023 – August 2023

- ✓ React-based dynamic web page creation | User Friendly web experiences | Utilizing React capabilities | State management & Dynamic data integration | Props & Bootstrap | Hooks & API | How Advanced JavaScript (ES6) enhance coding practices

PROJECTS

◆ Advanced ECommerce WebApp (MERN Technologies)

Features: Authentication using Firebase | Latest Products | Product Searching & Sorting by price and category filter | Secure payments using Stripe | Revenue & Transactions | Monthly Gain/Loss | Total Users | Products Management | Stock management | Order Management | Customer Management | Discount by coupons | Responsiveness | Data Analytics by Various Charts (Bar, Pie, Line)

◆ INotebook (ReactJs) – Individual Project

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.

◆ Snake Game (JavaScript) - Individual Project

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.

◆ YogaFixer (HTML, CSS, JavaScript) – Team Project

As part of a collaborative team, we created 'YogaFixer,' a Design Engineering (DE) project focused on AI-powered Yoga Pose Detection and Correction. My role as a web developer involves designing and implementing the front-end component of the website.

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.

TECHNICAL SKILLS

Front End

- HTML
- CSS
- JavaScript

Frameworks

- React
- Bootstrap

Typing Speed

- 50 - 55 WPM

EDUCATION

Bachelor – Computer Eng. 2020-2024

Saffrony Institute of Technology

CPI: 9.03

HSC – GSEB

2020

Piyuraj High School

MARKS: 81%

SSC – GSEB

2018

Piyuraj High School

MARKS: 83%

EXTRA CURRICULAR

Web Development using PHP

- Three-day workshop

Professional and Life Skill Development

- Advanced Course