BHAVESH PATIL

Frontend Web Developer

contact@bhaveshp.dev



Surat, Gujarat



https://bhaveshp.dev/

I've got hands-on expertise with a variety of vital technologies for creating modern web apps. For the past four months, I've been programming using JavaScript and TypeScript, frontend development with React, server-side rendering with Next.js, Node.js for server-side development and Serverless architecture for efficient application deployment and scaling. I am eager to continue honing my talents and contributing meaningfully to software development initiatives.

EDUCATION

2021 - Present

Uka Tarsadia University

Diploma in Computer Engineering

2018 - 2020

Higher Secondary School

Science

SKILLS

- HTML, CSS
- JavaScript, Typescript
- React, Next.js
- · Tailwind CSS, Mantine
- Node.js, Serverless
- Xata.io, Supabase

PROJECTS

Snippy - Code Sharing Platform

https://snippy-bb.vercel.app

Snippy is a simple and fast web app that lets you create, edit, and share code snippets with anyone. Just copy and paste your code, choose a language and a name, and click on Create. You'll get a unique URL or you can choose one yourself that you can share with anyone. You can also view and comment on other people's code snippets.

SkipSquad - Attendance Tracker for Students

https://skipsquad.vercel.app/

This is a basic web-based attendance tracker designed for students. They can track and generate graphs for their attendance using our app. We've also included AI to retrieve a list of subjects based on their field of study.

Todo App

https://todo.bhaveshp.dev/

This is a simple web application for managing todo list. Where you can add, edit, and delete tasks, and mark them as completed when you're done.

Expense Manager

https://expensemanager.bhaveshp.dev/

This is a simple web-based expense manager application that allows you to add, edit, and delete your expenses. The data is stored persistently on the client-side using the browser's local storage.

ACHIEVEMENTS

Award for **Best Solution Creating Impact on Academics** in Creato Hackathon 2023 at BBIT University, Anand

Participated in Innov8'23 by JECRC, Pythakon2k22 by Charusat Campus, SSIP at Auro University.