

ANISH SHUKLA

Frontend Developer

Pimpri-Chinchwad, Pune, 411033, India

☎ +91-7058601500

✉ shuklaanish040@gmail.com

🌐 [Linkedin](#)

🐙 [Github](#)

EDUCATION

Pratibha college of commerce and computer studies, Chinchwad, Pune

Bsc - Computer Science

2021 – 2025

Pimpri-chinchwad, Pune

PROJECTS

Profile Explorer 🔗 | [React](#), [TailwindCSS](#), [Leaflet](#) (for maps), [React Router DOM](#), [Vite](#), [PostCSS](#)

- A dynamic web application for managing and viewing professional profiles
- Features interactive maps showing profile locations using Leaflet integration
- Implements real-time filtering and search capabilities for profiles
- Built using React, TailwindCSS, and modern web technologies
- Uses session storage for data persistence

Portfolio 🔗 | [TypeScript](#), [React](#), [TailwindCSS](#), [Framer Motion](#), [Vite](#), [ESLint](#), [Vercel](#) for deployment)

- This is a modern portfolio website built with React and TypeScript, featuring a responsive design using TailwindCSS for styling.
- It showcases projects, skills, GitHub contributions using react-github-calendar, and contact information in an interactive layout.
- The site has a dark/light theme toggle, smooth animations using Framer Motion, and client-side routing with React Router.

Randomideas-API 🔗 | [HTML](#), [CSS](#), [JavaScript](#), [Webpack](#), [Node.js](#), [MongoDB](#) with [Mongoose](#)

- This is a Random Ideas sharing web application where users can post, view, and manage ideas with tags
- Users can add ideas with a username and tag, view ideas posted by others, and delete their own posts
- Frontend is built with vanilla JavaScript using classes and modules, bundled with Webpack
- Features include form validation, local storage for usernames, and tag-based visual categorization

Tracalorie 🔗 | [HTML](#), [CSS](#), [JavaScript](#), [Webpack](#)

- This is a calorie tracking web application that helps users monitor their daily calorie intake and workouts
- Users can add/remove meals and workouts, set daily calorie limits, and track their progress
- The app features a responsive UI with Bootstrap styling and persistent data storage using localStorage.

Shopping-list 🔗 | [HTML](#), [CSS](#), [JavaScript](#)(Vanilla/Pure JS), [Font Awesome](#), [Google Fonts](#)

- This is a Shopping List application built with vanilla JavaScript that allows users to add, edit, remove, and filter shopping items.
- The project uses Local Storage to persist data, so items remain saved even after page refresh.
- The UI is built with modern CSS including custom properties, flexbox, and transitions for a polished look.

TECHNICAL SKILLS

Languages: Python, JavaScript, SQL

Technologies/Frameworks: HTML5, CSS3, React, MongoDB, Javascript, NodeJS, TailwindCSS

Developer Tools: VS Code, PyCharm, IntelliJ, Canva, Git-Github, Overleaf

CERTIFICATIONS

- Certificate of Completion for "SASS-The complete SASS course(CSS preprocessor)" from UDEMY.
- Certificate of completion for completing a React and Redux Certification Test from "Complete Coding."
- Certificate of Completion for "Shopify Theme Development" from UDEMY.
- Won a 3rd place award and a prize for our "AI Powered Pratibha Wizardry App at Dr Dy Patil Arts, Commerce and Science College in the Explorer Intercollegiate Project Competition, Pune.
- Certificate of Completion for "Generative AI" from UDEMY.

LANGUAGES

- English
- Hindi
- Marathi