

Pankaj Pawar

Mumbai, Maharashtra

+91 9619154694 ✉ pankajpawar956@gmail.com [in linkedin.com/in/pankaj-pawar-26365020a](https://www.linkedin.com/in/pankaj-pawar-26365020a) github.com/pankaj-maker

Summary

www.pankajpawar.tech

Highly skilled Full Stack Developer with expertise in building dynamic web applications using the MERN stack (MongoDB, Express.js, React, Node.js).

Education

University of Mumbai
Bachelor of Engineering - IOT

Dec. 2021 – May 2024
Navi Mumbai, Maharashtra

Full Stack Development

Thane, Maharashtra

Experience

Wakati API

- * Implemented URL content extraction, summarization, and readability analysis with third-party packages.
- * Developed an AI-driven route for text classification, sentiment analysis, and data insights automation.

Projects

Untitled

- This React-based web application features a responsive design using Tailwind CSS and provides multiple pages for user interaction.
- **Technologies:** JavaScript, Tailwind CSS, Vite, HTML, CSS.

Fisker-Next

- This project is an interactive car configurator built with React and Next.js, allowing users to customize and preview various car features including exterior colors, wheels, interior colors, and seat designs.
- **Technologies:** React.js, Next.js, Tailwind CSS, DaisyUI, CSS.

Wakati API

- Status Route: Monitors API activity.
- Analyze Route: Evaluates text readability with readability-scores and provides detailed parameters.
- URL Route: Extracts and summarizes text and titles from URLs using cv-parse, while performing readability analysis.
- AI Route: Enables AI-driven text classification, sentiment analysis, and data insights automation.
- **Technologies:** Hono, Zod, Scalar, Cloudflare, JavaScript

Technical Skills

Languages: JavaScript, SCSS, HTML5/CSS3

Developer Tools: VS Code, Vercel, Vitest, Eraser.io, Git, Github, Vercel

Technologies/Frameworks: WordPress, Hono, Next.js, React, TailwindCSS, Bootstrap, Vite, Parcel, Cloudflare

Certifications

Web Development Basics - Skillsoft

JavaScript Novice to Professional - Skillsoft

Career Essentials in Generative AI by Microsoft and LinkedIn

Accomplishment

Wakati API

- Led the development of a robust back-end API with advanced text analysis, content extraction, and AI-driven data processing capabilities.
- Directed the integration of readability-scores with third-party packages for efficient text readability and URL content analysis.
- Oversaw the implementation of AI-powered features, including text classification, sentiment analysis, and data insights automation.