Pankaj Pawar

Mumbai, Maharashtra

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, NextJs, 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.
- \cdot ${\bf Technologies}:$ 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.