SAGAR THAKUR

sagarthakur6947@gmail.com | +91-62659-65711 sagarthakur.vercel.app | linkedin.com/in/sagar-thakur-developer | github.com/Sagar6947

PROFESSIONAL SUMMARY

Full Stack Web Developer with 3+ years of hands-on experience building scalable, high-performance applications using Next.js, React.js, Node.js, and Codelgniter 3. Adept at developing responsive frontends, modular backends, and REST APIs. Passionate about optimizing web performance, improving scalability, and delivering user-centric solutions with clean architecture and modern UI/UX design.

TECHNICAL SKILLS

Frontend: HTML, CSS, JavaScript, React.js, Next.js,

Bootstrap, TailwindCSS

Databases: MySQL API: RESTful APIs, WebSocket

Cloud & Integrations: AWS S3, WhatsApp API,

Google TTS

Other: SaaS Multi-tenant Architecture, Domain

Mapping, Web Scraping, Shopify

WORK EXPERIENCE

FULL STACK WEB DEVELOPER

WEB ANGEL TECHNOLOGIES | Bhopal | July 2022 - Present

Backend: PHP, Codelgniter 3, Node.js, Express.js

Version Control: Git, GitHub

- Developed and deployed scalable web applications using Codelgniter 3 and Next.js.
- Optimized MySQL queries, improving database performance by 30%+.
- Built RESTful APIs for authentication, payments, and live data exchange.
- Designed pixel-perfect, responsive UIs with React, HTML, CSS, and JavaScript.
- Collaborated directly with clients to translate requirements into production-ready features, ensuring 100% on-time delivery.
- Transitioned team workflow to MERN stack, improving project turnaround by 25%.
- Led the development of Mojo Network, a SaaS no-code news platform with multi-tenant architecture and cloud integration.

INTERN

WEB ANGEL TECHNOLOGIES | Bhopal | March 2022 - June 2022

- Assisted in Codelgniter-based application development.
- Supported bug fixing, testing, and feature implementation for live projects.
- Gained hands-on experience with front-end optimization and MySQL.

PROJECTS

MOJO NETWORK (SaaS News Portal Platform) (SaaS News Portal Platform)

PHP, Codelgniter, Next.js, React.js, MySQL, AWS S3

- Built a no-code news platform enabling creators to launch portals on subdomains (e.g., news.mojonetwork.in) instantly.
- Implemented a multi-tenant architecture with dynamic theme customization, including dark/light modes and layout personalization.
- Developed an Al-assisted content generator that enhances news articles and reel story captions based on the creator's agenda or tone.
- Created an automated Bulletin Generator using Google TTS for Al voice narration and dynamic video transitions.

localhost:3000

- Designed an Instagram-like Reel Feed for interactive short-form news with engagement features (likes, comments, shares).
- Integrated WhatsApp API for automated bulletin and news sharing directly from user dashboards.
- Optimized content delivery using AWS S3, improving load performance and platform scalability.

The Founder Kid (Al Gamified EdTech Platform) (=)

PHP, Codelgniter, Javascript, MySQL

The Founder Kid is a gamified learning and self-discovery platform designed for students (Classes 6-9) to build real-world skills like Networking, Self-Branding, Technical Proficiency, Financial Literacy, and Critical Thinking. It enables parents to track progress while children learn through Al-powered challenges and interactive modules.

- Parent-Child Access System: Parents register and create child profiles secured by passkeys, allowing personalized academic tracking.
- Structured Skill Framework: Each core area has 10 levels and 4 topics per level (video lessons, quizzes, Al-evaluated worksheets, and gamified tasks).
- 52-Level Annual Learning Cycle: Levels unlock weekly, aligning with the academic year to maintain consistent growth.
- Al-Driven Evaluation: Integrated Al for dynamic quiz checking, adaptive feedback, and performance-based progression.
- Gamified Worksheets: Designed interactive, Al-assisted games to test conceptual understanding through hands-on learning.
- Career Growth Insights: The platform provides parents insights into each child's strengths, helping identify future career paths early on.
- Goal: Empower children with future-ready skills through fun, measurable, and gamified learning.

CAREER COLLEGE ⇔

Next.js, React.js, Codelgniter 3 API, SEO

- Migrated a legacy PHP site to Next.js for a 45% faster load time.
- Improved SEO and Core Web Vitals through SSR and meta optimization.
- Implemented a consistent UI/UX design system for improved engagement.

E-COMMERCE GROCERY DELIVERY (=)

JavaScript, PHP, Codelgniter 3, MySQL, API, Google Maps API

- Developed a Blinkit-like platform with real-time tracking, OTP login, and Geo-location.
- Designed custom REST APIs for order, cart, and delivery workflows.
- Improved UX with smooth navigation and optimized load times.

CRAVIN TECHNOLOGIES (=)

Next.js, React.js, TailwindCSS

- Developed a modern, SEO-optimized corporate site with 98+ Lighthouse score.
- Created a reusable component library for scalability across projects.

HIGHLIGHTS

- 3+ years in full stack development
- · Proficient in Next.js, React, Node.js, and Codelgniter
- Successfully delivered SaaS & enterprise projects under tight deadlines
- Strong focus on clean architecture, performance, and client satisfaction

localhost:3000 2/2