

AKASH MUNI

+91 7008574989 ◊ hey@akashmuni.com
akashmuni.com ◊ linkedin.com/in/akashmuni

SUMMARY

Full-Stack Developer with 4+ years delivering production web applications, SaaS platforms, and AI-integrated tools for clients across Canada, the US, UAE, and India. Hands-on across the full stack: React/Next.js frontends, Node.js backends, REST APIs, and deployment. Direct experience shipping Shopify stores, WordPress builds, and Webflow sites from Figma to launch. Available for remote freelance projects and full-time roles.

EXPERIENCE

Full-Stack Developer

Sep 2023 – Present

Digital Monk Marketing, Calgary, Canada (Remote)

- Shipped **React.js** and **Next.js** production applications for 10+ agency clients across Canada and the US, delivering responsive UI, reusable components, and clean frontend architecture.
- Delivered **Shopify, WordPress, Webflow, and Squarespace** builds from Figma designs, pixel-accurate, performance-optimized, and conversion-focused.
- Improved **Lighthouse scores from 40s to 90s+** across multiple client sites through Core Web Vitals optimization, image compression, caching, and script management.
- Built **n8n automation workflows** for internal operations including lead routing, notification pipelines, and CRM integrations, reducing manual effort across the team.
- Integrated APIs and third-party services (auth, forms, dashboards, dynamic content) ensuring reliability and smooth UX across devices and browsers.
- Managed **deployment pipelines on Vercel and Cloudflare**, configuring DNS, environment variables, and CDN caching for reliable production releases.
- Collaborated with designers and stakeholders to define UI structure, edge cases, and release-ready implementation with minimal rework cycles.

Web Developer

Aug 2021 – Jul 2023

SpeEdLabs, Hyderabad, India

- Developed core **Vue.js** features including Live Practice Session (LPS) and Test Conduction workflows used by thousands of students across India.
- Led dashboard development for students and schools under the **LFSAT government project**, improving learning analytics clarity and day-to-day usability.
- Built reusable UI components and standardized patterns to reduce duplication and improve development velocity across modules.
- Managed and enhanced **WordPress sites** using Elementor and Yoast SEO, maintaining stability, performance, and SEO hygiene across regular updates.
- Collaborated in an **Agile team environment**, participating in sprint planning, code reviews, and daily standups across a distributed team.
- Worked with **REST APIs and third-party integrations** to connect platform features with external data sources and learning management services.
- Contributed to **cross-browser compatibility and responsive design** across all platform screens, ensuring consistent experience on mobile and desktop.

PROJECTS

QuickUtils (quickutils.io)

SaaS platform with 25+ browser-based AI and utility tools covering text, image, social media, and productivity.

- Built with **Next.js, TypeScript, and Tailwind CSS** with a scalable architecture allowing rapid addition of new tools without breaking design consistency.
- Integrated **OpenAI API** for AI-powered tools including text generation, summarization, and content utilities.
- Implemented performance-first UI patterns: 95+ Lighthouse score, zero server-side data storage, all processing runs in the browser.

InboxMiner (inboxminer.akashmuni.com)

Privacy-first Gmail email extraction tool. Google OAuth, mines From/To/CC/BCC across inbox, exports sorted CSV.

- Built with **React and Gmail Metadata API**, with all processing running in the browser and zero data sent to any server.
- Implemented **Google OAuth 2.0** with scope-minimal permissions, batch API calls with exponential backoff, and checkpoint/resume functionality.

Grilan Sports (grilansports.com)

Live sports streaming platform engineered for ultra-low latency, multi-role management, and real-time match control.

- Built with **React, Node.js, and WebRTC**, delivering production-grade streaming integrations with real-time match control flows.
- Implemented **multi-role access control** (admin, broadcaster, viewer) with structured platform navigation and live state management.

Fynkio (fynkio.in)

Financial literacy and learning platform with structured quizzes, grade-based modules, and performance tracking.

- Built with **Next.js, Supabase, and TypeScript** with a scalable LMS architecture with auth, progress tracking, and content management.

SKILLS

Languages	JavaScript (ES6+), TypeScript, Python, Java
Frontend	React.js, Next.js, Vue.js, HTML5, CSS3, Tailwind CSS, Framer Motion, GSAP
Backend	Node.js, Express.js, REST API, GraphQL, Authentication (JWT, OAuth), Webhooks, n8n
AI & APIs	OpenAI API, Gemini API, AI-integrated product development
Databases	MongoDB, MySQL, PostgreSQL, Supabase, Sanity CMS
Platforms	WordPress, Shopify, Webflow, Squarespace
Tools	Git/GitHub, Figma, Vercel, Cloudflare, Google Search Console, Claude, Cursor, Copilot
Other	SEO, Core Web Vitals, Performance Optimization, Responsive Design

EDUCATION

Bachelor of Commerce , Vikram Deb College, Jeypore, Odisha	2020
Science (12th Grade) , Vikram Deb College, Jeypore, Odisha	2017