AMARJEET KUMAR

Full Stack Developer

Github | LinkedIn | Portfolio | Email | +91 6205645474 | Bengaluru, India

Focused on delivering measurable business results through technical excellence. Successfully improved key metrics including conversion rates, user engagement, and system performance across diverse industry applications.

TECHNICAL SKILLS

Frontend React.js, Next.js, Redux Toolkit, Tailwind CSS, TypeScript, Framer Motion, GSAP

Backend Node.js, Express.js, Fastify, REST APIs, Socket.IO

Databases PostgreSQL, MongoDB, Redis, Firebase

DevOps & Tools Git, GitHub, CI/CD, Docke, Nginx, Linux (Ubuntu), AWS, Shopify

Work Experience

Full Stack Developer, Nothuman.ai

Mumbai • 07/2024 - 06/2025

- Built responsive, high-performance web apps using Next.js, PostgreSQL, Strapi, AWS SES.
- Enhanced existing PHP website by adding blog functionality, server improvements, and UI updates
- Boosted user engagement and mobile experience with **GSAP** animations and modern UI components.
- Delivered a scalable, modular codebase enabling future expansions with minimal effort.
- Improved website performance metrics: reduced load time by 25% and decreased bounce rates.

Web Development Intern, Eduphoenix Solutions

Bangalore • 08/2023 - 09/2023

- Contributed to web development projects using React.js, Node.js, and Tailwind CSS.
- Implemented key features that improved user experience and interface consistency.
- Assisted in debugging and optimizing code, improving application responsiveness.

KEY PROJECTS

- PlastIndia Foundation → Revamped legacy website using Next.js, and GSAP animations, achieving 40% faster load times through image optimization and code splitting. Reduced bounce rates by 25% with responsive design serving 10,000+ monthly users on mobile and desktop.
- TheEyewearProject → Built end-to-end e-commerce platform with Next.js, Node.js and PostgreSQL featuring Razorpay integration. Processed 500+ monthly orders with 99.9% uptime using AWS EC2 and boosted mobile conversions by 35% through interactive product galleries and optimized checkout flow.
- Trishul Defence Academy → Engineered coaching platform with Next.js, Express.js, and Strapi. Increased student inquiries by 60% through SEO-optimized content and reduced enrollment time by 45% with automated form validation and payment integration.
- Right Directions → Enhanced PHP-based educational platform with blog functionality and UI upgrades. Served 2,000+ students with 30

EDUCATION

• B.E. in Computer Science Engineering, SMVITM (2020 – 2024)

LANGUAGES

• English - Proficient