KARTIK SINGH - Full Stack Developer

KARTIK SINGH

Full Stack Developer

Ghaziabad, Uttar Pradesh, India | +91-9110940616 | kartiksingh37193@gmail.com |

linkedin.com/in/kartik-singh-879b6b288 | github.com/kartik-singhhh03 | https://kartik-portfolio-sigma.vercel.app/

TECHNICAL SKILLS

Languages&Frameworks: JavaScript (ES6+), Java, C; React.js, Node.js, Express, HTML5, CSS3 Tools & Platforms: AWS (EC2, S3), Git, GitHub, MongoDB, RESTful APIs, Figma, Photoshop

EXPERIENCE

WebDevelopment Intern, InternPe (Ghaziabad) - Jun 2024 - Aug 2024 - Developed front-end features using React.js and HTML/CSS, enhancing site UI and improving page load times by 15%.

- Implemented back-end services with Node.js/Express, integrating RESTful APIs for dynamic content delivery.
- Utilized AWS (EC2, S3) for asset storage and deployment, increasing scalability.

Freelance Web Developer and graphic designer at Upwork - Jan 2025 - Present - Completed 5+ full-stack projects (React.js, Node.js, AWS) for various clients, achieving 5-star ratings and positive feedback.

- Developed responsive e-commerce and portfolio websites, translating client requirements into modern UIs (using Figma designs).
- Maintained code repositories on GitHub, ensuring documentation and version control.
- Communicated effectively with clients to gather requirements and adapt solutions, demonstrating strong interpersonal

PROJECTS

1.AI-Powered Portfolio Website

Developed a dynamic portfolio using Next.js, Tailwind CSS, and OpenAl API featuring a smart chatbot and server-side rendering. Deployed on Vercel.

2. Job Tracker Dashboard

Built an interactive job application tracker with React, Redux Toolkit, and Firebase, featuring data visualization through Recharts and responsive UI with Material UI.

3. Modern E-Commerce Store

Created a responsive e-commerce site with React, Context API, Stripe API, and Tailwind CSS, including real-time cart, filters, and checkout.

4. Social Feed Web App (Instagram Clone)

Engineered a photo-sharing app using Next.js, Firebase Storage, and Cloudinary, with features like lazy loading, infinite scroll, and auth.

5. Technical Blog Platform

Developed a markdown-based blog platform with Next.js, MDX, and Tailwind CSS, optimized for SEO, accessibility,

and fast loading with SSG.

EDUCATION

B.Tech (CSIT), KIET Group of Institutions, Ghaziabad (2023-2027 expected) Senior Secondary (12th Grade), Public School Darbhanga - 81.5%

Secondary (10th Grade), Darbhanga Public School - 89.8%

CORE COMPETENCIES

Problem-Solving, Team Collaboration, Effective Communication, Adaptability College Athletics Team Coordinator – demonstrating strong leadership and team collaboration skills.