Aniket Kumar Singh

MERN Developer | Intent to Solution Pvt Ltd.

Email: 27aniketsingh077@gmail.com Phone: +91 7258981102 LinkedIn: <u>linkedin.com/in/27aniket</u> GitHub: github.com/27aniket Website: Portfolio

Profile Summary:

To enhance my technical as well as professional skills and contribute to the growth of organization and leverage my skills and enthusiasm as a fresher, contributing positively to a dynamic team while continuously learning and growing in web development industry.

Skills:

- Languages : JavaScript,HTML

- Frameworks : ReactJS, ExpressJS, NodeJS

: MonogoDB,MySQL - Database - Developer Tools : Git, Vite. JS - Design : Figma.

→MERN Stack Developer

SEPT 2024 - PRESENT

- Convert UI/UX designs from Figma into responsive and interactive user interfaces using React and JavaScript.
- Build reusable and modular React components to optimize development efficiency and maintain code scalability.
- Write clean, efficient, and maintainable JavaScript code to enhance web application performance.
- Develop responsive web applications that work seamlessly across various devices and screen sizes.
- Identify and address performance bottlenecks to improve loading times and user experience.
- Ensure visual consistency and attention to detail in alignment with the design specifications.
- Collaborate closely with designers, backend developers, and product managers to define and implement features.
- Ensure accessibility compliance (WCAG standards) to provide a seamless experience for all users.

Education:

Indira Gandhi National Open University, Jharkhand

2021-2024 Bachelor of Computer Applications (BCA)

Vivek Vidyalaya, Jamshedpur, Jharkhand

Intermediate MAY 2020 Matriculation **APRIL 2017**

Projects:

Title: KYV- Web Application

Tools used: JavaScript,React.js,React - Hooks

Description: The Know Your Voter (KYV) web application is a React. is-based platform for efficiently managing voter information, engagement, and analytics with high performance and scalability, supported by a robust backend built using Node.js and Express.js, ensuring secure data handling, API integrations, and seamless database connectivity.

Source Code: GitHub, KYV.

Title: ModernWeb

Tools used: JavaScript,HTML,CSS,GGAP Animation

Description: A modern website is a user-focused, responsive platform offering seamless navigation, fast performance, and cross-device compatibility using HTML5, CSS3, and JavaScript frameworks.

Source Code: GitHub .

Title: NumricalZ

Tools used: JavaScript,HTML,CSS

Description: An accountancy firm website is a professional platform that highlights financial services like bookkeeping, tax planning, and auditing, with features such as client testimonials, secure portals, and user-friendly navigation to build trust and streamline client interactions.

Source Code: GitHub, NumricalZ.

Certification:

- Introduction to JavaScript
- SQL & Relational Databases
- MERN Full-stack web development
- Front End Development HTML
- Front End Development CSS