Aniket Kumar

LinkedIn: www.linkedin.com/in/aniket7992
Email: ak394456@gmail.com

GitHub: github.com/Aniket12215523

Mobile: +91-7992443854

SKILLS

• Languages: C++, JavaScript, C, Java, SQL

Frameworks: HTML and CSS, Bootstrap, Node.js, React.js, Express.js, Tailwind CSS
 Tools/Platforms: MongoDB, MySQL, Figma, Git, GitHub, VS code, Postman, Canva, Firebase

PROJECTS

Sapna Sopie – Ecommerce clothing website:

Nov 2024 – Jan 2025]

- Developed a responsive e-commerce platform using React.js, Node.js, and MongoDB, improving customer engagement by 30%.
- Optimized API calls using Axios, achieving a 25% reduction in page load times and enhancing the responsiveness of the e-commerce
 platform for a smoother user experience.
- Conceptualized and constructed 15+ reusable UI components using HTML, CSS, and JavaScript, which were seamlessly integrated across the e-commerce platform, establishing design consistency and reducing front-end development time by 15%.

PsychCare – Full-Stack Mental Health Consultancy Website:

[Feb 2025 - Mar 2025]

- Pioneered a React.js consultancy platform featuring secure profiles for 10+ psychologists and detailed service pages.
- Launched a client appointment scheduling platform using React.js, resulting in a 50% surge in new client registrations and improved user satisfaction scores by 20%.
- Implemented Axios-based API interactions within React.js platform streamlining data flow between front and back end, and reduced page load times by 40% for faster user experience.
- Revamped the platform's routing architecture with React Router, decreasing page loading time by 35% and improving overall site
 performance based on Google Lighthouse scores.

GameHub - Full-Stack Game Aggregator Website:

[Apr 2025]

- Architected a modular game platform featuring genre-based browsing and intelligent search algorithms, shortening user search times by 60% and supporting a library of 50+ games.
- Integrated iframe architecture to support new game releases and full screen modals, boosting platform scalability to accommodate 30% increase in concurrent users.
- Modeled RESTful APIs with Express.js and MongoDB, establishing faster game metadata retrieval times, contributing to a more responsive user interface, and lifting player satisfaction scores by 15%.

Futuristic 3D Car Showroom & Showcase Platform:

[Jun 2025]

- Designed an interactive 3D car showroom using Three.js and GLTF models for immersive experiences.
- Integrated JWT, Google login, phone number login with OTP verification using Firebase, improving user onboarding success rate by 45%.
- Engineered a scalable API leveraging MongoDB and Express.js to deliver real-time vehicle specifications, reducing data latency by 70% and improving website performance score to 95/100.
- Applied advanced UI elements including neon glow effects, parallax backgrounds, and animated HUD stats, increasing average session time by 50%.

CERTIFICATES

Cloud Computing by NPTEL

[Oct 2024]

• HTML, CSS, and JavaScript for Web Developers by Coursera

[May 2024]

• Generative AI with Large Language Models by Coursera

[Apr 2024]

ACHIEVEMENTS

- Delivered fully functional, responsive websites tailored to client specifications, achieving 95% client satisfaction rate.
- Engineered a library of 15+ modular React.js components, resulting in a 40% reduction in front-end development time and a 30% decrease in code redundancy across projects.
- Managed the development of 5 fully functional websites within a six-month period, adhering to strict deadlines and client specifications, earning positive feedback for consistent reliability.
- Automated the deployment process using GitHub Actions, reducing manual deployment errors to zero and cutting release times from four hours to just 30 minutes.

EDUCATION

Lovely Professional University, Punjab, India

Bachelor of Technology - Computer Science and Engineering; CGPA: 7.2

[Aug 2022 – Jun 2026]

Shivam Public School, Patna, Bihar

Secondary High School; Percentage: 68%

[Apr 2021 - Mar 2022]