

Anurag Jha

anuuragjha70@gmail.com | +91 7620136932 | Github | linkedin

Summary

Motivated and self-driven BCA graduate with a strong foundation in web development and a passion for building clean, scalable applications. Proficient in JavaScript, React, and MongoDB, with hands-on experience creating full-stack projects that solve real-world problems. Quick learner with a growth mindset, currently seeking an internship or entry-level role in a service-based tech company to apply and expand my technical skills in a collaborative environment.

Technical Skills

- Languages and Scripting: HTML, CSS, JavaScript, Java
- Frontend: React.js, Tailwind CSS, Next.js, ShadCN for modern development
- Backend: Node.js, Express.js
- Database: MongoDB, Supabase (basic)
- Other: Git, GitHub, Vercel, Render, Prompt Engineering, REST APIs

Education

LN College of Management and Technology, Bachelor Of Computer Application (BCA) June 2022 – July 2025

- GPA: 6.84/10
- **Coursework:** Computer Networks, Databases, Web Development, Software Engineering, Operating Systems, Data Structures and Algorithms

Projects

ShadowSpace, Anonymous Micro-Posting Platform

- developed frontend using React, Zustand, Tailwind CSS, and Socket.IO for live feed updates. developed frontend using React, Zustand, Tailwind CSS, and Socket.IO for live feed updates.
- Achieved anonymous expression with live interaction—no identifiers, no judgment.
- Anonymous micro-posting platform with real-time feed, secure authentication, post interactions, privacy safeguards, and responsive UI.
- Scalable via , Vercel/Render, MongoDB Atlas—ready for growing user base.
- Github Link to ShadowSpace

Epicore, Project Progress Tracker (Personal Web App).

- Responsive, minimalist web app to track personal project progress, with clean HTML/CSS and seamless deployment via Netlify.
- Deployed reliably with Netlify for smooth hosting and live updates.
- Emphasized simplicity and maintainability in frontend architecture and design.
- Github Link to Epicore

Personal Portfolio Website, A productivity task manager that helps users efficiently organize their daily tasks.

- Responsive personal portfolio site showcasing projects and interface design, built with HTML, CSS, and deployed with vercel for live access.
- CRUD functionality with clear UI flow for task lifecycle
- Responsive design using Tailwind CSS
- Github Link to my Personal Portfolio Project
- Deployed on Vercel Click to View!