Ankit Kumar





linkedin.com/in/ankit-kr2003 ankit1063.be22@chitkarauniversity.edu.in



+91-8789140513

Aspiring Full Stack Developer and Software Engineer with a solid grasp of front-end and backend technologies like React, Node.js, Express, and MongoDB. Passionate about building clean, responsive web applications and exploring deployment tools and cloud platforms. Eager to contribute to real-world projects and grow in a collaborative, tech-driven environment

Skills-

Programming Languages: C, C++, JavaScript Frontend: React.js, Next.js, Tailwind CSS

Backend: Node.js, Express.js

Database & ORM: PostgreSQL, MySQL, MongoDB, Prisma

Version Control: Git, GitHub

Tools & Technologies: Docker, AWS, Nginx, Postman, Kubernetes, Prometheus, Grafana, New Relic

Code Architecture: Monorepo, TurboRepo

Projects-

CollabSphere — MERN Stack, Tailwind CSS, MongoDB

A full-stack collaboration platform connecting businesses and social media creators for promotional opportunities. Built features like user authentication, proposal system, creatorbusiness matching, and role-based dashboards. Implemented a secure service purchasing flow and dynamic UI using Tailwind CSS.

Code: github.com/ankitk2003/collab sphere

Live: https://collabsphereai.vercel.app

Paytm Clone — React, Node.js, Express.js, MongoDB, Tailwind CSS, CI/CD

Designed and deployed a full-stack Paytm-inspired application with features like digital wallet transactions, balance management, and user authentication.

- Developed frontend in React and backend with Express.js and MongoDB for seamless API integration and data handling.
- Implemented CI/CD pipeline using GitHub Actions for automated testing and deployment workflows.
- Deployed the application on AWS EC2, including configuration of security groups, NGINX reverse proxy, and process management with PM2.
- Ensured reliable and reproducible deployments with shell scripts and environment-based

Code: github.com/ankitk2003/paytm_clone

Internship -

Web Development Intern

BeyInc.org (Remote) - May 2025 - Present

- · Developed and optimized full-stack features using React.js, Node.js, Express.js, and
- · Built responsive UI components with Tailwind CSS, improving load times and usability.
- Implemented secure authentication, RESTful APIs, and input validation logic.
- Resolved UI/functional bugs and enhanced code reliability across the application.
- Contributed via feature branch, collaborated on PRs, and followed Agile sprints with Gitbased workflows.

Education -

Matriculation

St. joseph Academy, Bihar sharif

Intermediate

R.P.S. school, Bihar sharif

Graduation, Computer Science & Engineering Chitkara University

May-2019

76.2% May-2021

67.4%

2022-2026 CGPA: 8.0/10