ASMIT TYAGI

asmittyagi.dev@gmail.com | +91-6396591516 | github.com/Tyagi221B | linkedin.com/asmitTyagi

SUMMARY

Full-stack developer with 1+ year of experience building web apps, including e-commerce platforms, video conferencing tools, and QA portals, using JavaScript, React, Next.js, Node.js, and MongoDB.

TECHNICAL SKILLS

- Frontend: React.js, Next.js, Redux, TypeScript, TailwindCSS, Bootstrap, SCSS, JavaScript (ES6+)
- Backend: Node.js, Express.js, MongoDB, RESTful APIs
- Tools & Libraries: Git, React Hook Form, Zod, NextAuth, Clerk, OpenAI API
- Academic Interests: Machine Learning, Artificial Intelligence, Operating Systems, Compiler Design, Network Security
- Soft Skills: Problem-solving, Communication, Team collaboration, Time management

PROFESSIONAL EXPERIENCE

Full Stack Web Developer | GK Fintech Pvt. Ltd., Chandigarh | April 2024 - December 2024

- Engineered a complete e-commerce platform for a textile business using React.js, Node.js, and MongoDB
- \bullet Developed responsive UI with TailwindCSS, improving user engagement by 35% and reducing bounce rate by 20%
- Implemented secure payment processing with Stripe API, maintaining 100% transaction security
- Created core features including product listings, user authentication, and shopping cart functionality
- Optimized performance through code splitting and lazy loading, reducing page load times by 40%
- Collaborated with cross-functional teams to meet client requirements and deadlines

PROJECTS

BharatBaithak | Next.js, TypeScript, Clerk, GetStream

A secure, feature-rich video conferencing platform built to facilitate seamless remote communication.

- Developed a Zoom-inspired platform with recording, screen sharing, and participant management
- Built a comprehensive meeting system with scheduling and personal meeting rooms
- Successfully hosted a 2hr 45min reunion with 25 concurrent users, proving platform stability
- bharatbaithak.com | GitHub: github.com/Tyagi221B/BharatBaithak

CodeHuddle | Next.js, TypeScript, MongoDB, NextAuth, OpenAI

A collaborative knowledge-sharing platform that combines Q&A functionality with AI-powered assistance.

- Built a comprehensive platform with multi-provider authentication (Email, GitHub, Google)
- Implemented advanced features: MDX editor, voting system, bookmarking, AI answer generation
- Developed UI with filtering, search, and recommendation algorithms improving content discovery by 42%
- codehuddle.vercel.app | GitHub: github.com/Tyagi221B/CodeHuddle

EDUCATION

B.Tech in Computer Science and Engineering

I.K Gujral Punjab Technical University, Mohali, India | GPA: 7.5/10 | June 2024

• Key Coursework: Machine Learning, Artificial Intelligence, Operating Systems, Compiler Design, Network Security, Data Structures & Algorithms, Database Management Systems