Sujay Kumar

J 825-200-7918 —

Sujayraw13@gmail.com — In linkedin.com/in/sujay-kumar-4b85b5252 —

G github.com/Suuraw

Summary — Computer Science student skilled in Full Stack Development (MERN Stack) and DevOps. Proficient in JavaScript, React.js, Node.js, and tools like Git and Cloudflare, aiming to deliver scalable, innovative software solutions.

Skills

Languages C, Java, JavaScript, TypeScript, Python Databases & Tools MongoDB, PostgreSQL, Firebase, Supabase, Web Development HTML, CSS, Tailwind CSS, React.js, Next.js, Node.js, Express.js,RESTfull APIs DevOps/Cloud Git, GitHub, GCP, Cloudflare

Experience

KIIT E-Cell, Bhubaneswar, Odisha

Sep 2024 – Present

Web Development Intern

- Built a course dashboard with MERN Stack, improving onboarding efficiency and reducing user setup time from 15 to 10 minutes
- Integrated React.js frontend with Node.js/MongoDB backend and Google Sheet API, automating leaderboard updates and cutting manual data entry by 40%
- Optimized application performance by debugging and reducing load times, enhancing user experience for 100+ active users

Banao Technologies, Remote

2024 - Present

Full Stack Developer

- Developed custom UI components with Liquid code, boosting page responsiveness by 25% across 10+ client projects
- Fixed 15+ UI bugs, improving system uptime by 20% and enhancing code quality for seamless deployments
- Added scalable features using Node.js and React.js, increasing application capacity to handle 50% more concurrent
 users

Education

KIIT University, Bhubaneswar, Odisha

B.Tech in Computer Science and Engineering Expected Graduation: June 2026

xpected Graduation: June 2026 CGPA: 8.00

Projects

ToDoAgent 2023

- Developed a prompt-based task assignment tool with MERN Stack
- Working on WhatsApp/email notifications using Node.js for real-time updates on assigned tasks
- Deployed on Vercel for scalability (todoagent.vercel.app)

NoteNinja 2024

- Built a fast UI with React.js and backend with Node.js
- Designed for text/audio summarization with optimized processing
- Accessible at note-audio-ninja.vercel.app

EventEase 2024

- Developed an event platform with Vite/React and Tailwind CSS
- Ensured responsive frontend design for better user experience
- Live at eventease-frontend.pages.dev

E-Cell Cohort Website 2024

- Integrated **MERN Stack** with real-time updates, increasing engagement by 20%
- Deployed at ecohort.vercel.app

Activities

National Level Basketball Player

- Represented state and college at national-level competitions

Smart India Hackathon (SIH) 2024

2024

Selected among the top 50 teams from my College