

Ashutosh Jha

Email: ashutoshj887@gmail.com

Portfolio: <https://www.ashutosh887.in/>

GitHub: <https://github.com/ashutosh887>

Mobile: +919109939741

Blogs: <https://ashutosh887.hashnode.dev>

LinkedIn: <https://www.linkedin.com/in/ashutosh887>

SKILLS

Languages	JavaScript, TypeScript, Python, Go, SQL, Java
Frameworks	React.js, React Native, Node.js, Express.js
AI / LLMs	OpenAI API, LLMs, Prompt Engineering, RAG
Databases & Tools	PostgreSQL, MongoDB, MySQL, Docker, Git, Linux, Prometheus, Grafana, Retool
Core Skills	REST APIs, SDK Integrations, CI/CD, System Design

EXPERIENCE

South Park Commons <i>Software Engineer</i>	Bengaluru, India <i>Jun 2025 – Present</i>
<ul style="list-style-type: none">Built AI-powered member-matching bots for Slack and WhatsApp using OpenAI and NLWeb, boosting search engagement by 2× and reducing partner lookup time by 50%.Developed the internal sourcing browser extension end-to-end, adding workflows for sourcing emails, notes, applications, and events; reached full adoption in 1 week and enabled sourcing of 50+ high-quality members.Revamped onboarding flows across internal tools with token-based authentication and stronger validation, reducing onboarding errors by 40% and improving activation speed by 30%.Improved the member-discovery engine using AI-driven ranking, increasing match relevance and cutting partner filtering time by 40–50%.Upgraded application-review tools with pagination, reviewer logic, and advanced filters, improving review throughput by 35%.Built and maintained the MinusOne writing platform, supporting content updates and improving community engagement.	
Transak <i>Developer Relations Engineer</i>	Bengaluru, India <i>Jan 2024 – Jun 2025</i>
<ul style="list-style-type: none">Orchestrated 50+ SDK integration samples across React, React Native, and Flutter, increasing developer onboarding by 100%.Launched the Transak Playground, enabling real-time testing of 40+ configurations with zero code required.Revamped developer documentation, quickstart and API guides, reducing integration queries by 30%.Resolved critical SDK issues, cutting integration errors by 15%; automated workflows using Retool, improving partner response time by 25%.	
CubeAPM <i>Software Engineer</i>	Delhi, India (Remote) <i>Jan 2023 – Jan 2024</i>
<ul style="list-style-type: none">Architected a reusable design system adopted across 3 frontend projects, doubling UI consistency and reducing bugs by 40%.Refactored 10K+ lines of legacy code and shipped 5+ scalable features in production.Built backend APIs in Node.js and Go for real-time metric tracking, alerting, and logs collection.Authored internal onboarding docs, reducing average developer ramp-up time by 40%.	

PROJECTS

DevBuzz <i>Next.js, TypeScript, Prisma, PostgreSQL, Tailwind, ShadCN UI:</i>
<ul style="list-style-type: none">Engineered a developer community platform with OTP-based auth, live feeds, nested comments, and upvoting.Implemented session-based auth using Prisma ORM, PostgreSQL, and secure HTTP-only cookies.Integrated Redux Toolkit, Sonner for toast notifications, and Resend for email flows; deployed with CI/CD pipeline.
PolkaSafe <i>React, TypeScript, Firebase, Polkadot, AWS:</i>
<ul style="list-style-type: none">Developed a Web3 multisig dashboard on Polkadot for proposal creation, voting, and transaction finalization.Integrated Polkadot.js and Firebase Auth for decentralized access management and user onboarding.
CodeVider <i>React, JavaScript, Styled Components, Judge0 CE API:</i>
<ul style="list-style-type: none">Designed a collaborative code editor with live test execution using Judge0 CE API and 4+ language support.Facilitated users to write, debug, and share executable code snippets via a single-page React app.

EDUCATION

Lakshmi Narain College of Technology, Bhopal <i>Bachelor of Technology, Computer Science Engineering</i>	2019 – 2023 <i>CGPA: 8.61</i>
--	----------------------------------

ACHIEVEMENTS

- Open Source Contributions:** Contributed to projects including **NativeWind**, **KubeBuilder**, and **Meshery**.
- Smart India Hackathon Finalist (2022):** Among top 5% of 10,000+ teams.
- Solved 1000+ DSA problems across various platforms.