

BR ABHISHEK

📞 +91 6363396877 📩 abhishek.br.work@gmail.com

🌐 github.com/abhishek-b-r 🌐 abhishekbr.dev 🐦 [@abhi_br](https://twitter.com/@abhi_br)

EDUCATION

Bachelor of Engineering, Computer Science
KLE Technological University, Hubli

2022 – 2026 (Expected)
CGPA: 8.47

SKILLS

Languages:	JavaScript, TypeScript, Python
Frontend:	React.js, Next.js, Tailwind CSS
Backend:	Node.js, Express.js, REST APIs, WebSockets
Databases:	PostgreSQL, Redis, MongoDB
DevOps & Cloud:	Docker, GitHub Actions, AWS (EC2, S3), Vercel
AI / LLM Tooling:	Familiar with OpenAI API, LangChain, vector embeddings
Tools:	Git, Prisma, Postman, Playwright, Linux

EXPERIENCE

Freelance Full-Stack Developer Independent / Remote	Sept 2025 – Present
<ul style="list-style-type: none">Built a sports analytics platform for a client using React Native - learned the framework under tight deadlines and delivered the full app in 15 days.Currently developing a trading practice platform for a Dubai-based client, integrating TradeLocker APIs and building a scalable backend to handle 1,000+ expected daily users.Completed frontend UI (Next.js) and designing backend architecture with real-time data sync and auth for large-scale user activity.	

PROJECTS

Deployr — Self-Hosted Deployment Platform — deployr.live	Aug 2025 - Present
<ul style="list-style-type: none">Built a Vercel-like platform with 3 separate services (API server, build orchestrator, reverse proxy) handling 20+ production deployments for early users.Spawned isolated build containers from within Docker using Dockerode, streaming real-time logs to the frontend via WebSockets.Implemented Redis Pub/Sub for async job coordination across services and Cloudflare R2 for static asset delivery.<i>Tech: Next.js, Node.js, Docker, PostgreSQL, Redis, Cloudflare R2, WebSockets</i>	

NameHunt — Domain Availability Checker — namehunt.tech	Sept 2025 - Nov 2025
<ul style="list-style-type: none">Built a tool to check domain availability and pricing across multiple registrars with Redis caching reducing redundant API calls by 80%.Implemented parallel scraping using Playwright to fetch real-time pricing data across TLDs.Achieved early traction with 50–100 DAU for domain discovery and validation.<i>Tech: Next.js, Node.js, Redis, Playwright, Tailwind CSS</i>	