

# BR ABHISHEK

✉ [abhishek.br.work@gmail.com](mailto:abhishek.br.work@gmail.com) ☎ +91 6363396877 📍 Hubli, India  
🔗 [Abhishek-B-R](#) 📺 [abhi-br](#) 🌐 [www.abhi.wtf](http://www.abhi.wtf) 🐦 [@abhi\\_\\_br](#)

## OBJECTIVE

---

Full-stack developer with real-world experience in React, Node.js, and Web3. Skilled in deploying scalable apps on AWS using Docker and modern DevOps workflows. Comfortable integrating AI tools when needed, with a growing interest in LLMs and agentic systems. Passionate about clean architecture, end-to-end ownership, and building fast-moving, impactful products.

## SKILLS

---

<b>Languages:</b>	JavaScript, TypeScript, Python, C, Java, Solidity
<b>Frontend:</b>	React.js, Next.js, Tailwind CSS, HTML, CSS
<b>Backend:</b>	Node.js, Express.js, Supabase, REST APIs, WebSockets
<b>Cloud + Infra:</b>	AWS (EC2, S3, SQS), Docker, GitHub Actions, Vercel
<b>AI / LLM Tooling::</b>	OpenAI API, LangChain, Pinecone, Vector Embeddings
<b>Blockchain:</b>	Solidity, Hardhat, Ethers.js, Web3.js
<b>Databases:</b>	PostgreSQL, MongoDB, MySQL
<b>Tools:</b>	Git, GitHub, Postman, VS Code, Linux

## PROJECTS

---

**Deployr** — Frontend Deployment Platform [\(Live Demo\)](#) [\(GitHub Repo\)](#)

- Built a Vercel-like deployment platform using a **microservices-based system** that syncs GitHub repos, orchestrates container builds, and logs deployment progress.
- Spawned isolated build containers from within an existing container using **Dockerode** for programmatic container management.
- Implemented real-time build logs using **WebSockets** for streaming logs to the frontend during deployment.
- Used **Cloudflare R2** for static file hosting and **PostgreSQL (via Prisma)** to store deployment metadata.
- Handled background task queues using **Redis Pub/Sub** for coordinating multi-step deploy workflows.
- Tech Stack: **Next.js, Node.js, Nextauth, Docker, PostgreSQL, Redis, Cloudflare R2, WebSockets.**

**DecenTrack** — Decentralized Uptime Monitoring System [\(Live Demo\)](#) [\(GitHub Repo\)](#)

- Built a decentralized system where global validators check website availability using **WebSockets**.
- Logged uptime data on the Ethereum blockchain using a **custom Solidity smart contract**, ensuring immutability and transparency.
- Developed a secure dashboard for site owners to view live uptime logs and receive real-time **downtime alerts**.
- Implemented on-chain validator rewards and payout mechanisms using **Hardhat** and **Ethers.js**.
- Tech Stack: **Solidity, Hardhat, Clerk, Next.js, Ethers.js, WebSockets.**

**MindWell** — Personal Knowledge Manager [\(Live Demo\)](#) [\(GitHub Repo\)](#)

- Built a second-brain platform to save and organize thoughts, websites, and media with **multi-level folders** and taggable structure.
- Developed a **Chrome extension** to capture active tab URLs and sync them instantly to the dashboard.
- Rendered smart embeds for **YouTube, Twitter, Instagram**, and custom sites using URL-type detection.
- Built full-stack app with **Next.js API routes**, integrated **MongoDB, Nextauth**, and styled via **Shadcn + Tailwind**.

## EDUCATION

---

**Bachelor of Engineering in Computer Science**  
KLE Technological University, Hubli

2022 – Present  
CGPA: 8.40