

# Ashwani singh

✉ ashwanisingh3846@gmail.com · 📞 +919236981078 · 🌐 India Remote · 🌐 <https://www.linkedin.com/in/ashwani-singh-308081303>  
· 🌐 <https://github.com/ashwani1122> · 🌐 <https://ashwaniwork.vercel.app>

## SUMMARY

Hey, I'm Ashwani, a Computer Science Geek and full-stack developer who thrives on building and shipping solutions that truly matter. I could be an excellent fit if you seek a developer whose passion is inseparable from their craft. My approach is defined by deep product ownership I don't just deliver to specification; I relentlessly refine, constantly seeking out opportunities to elevate the quality and user experience. If you're looking for a developer who builds with heart, technical excellence, and an unwavering commitment to the final outcome

## WORK EXPERIENCE

### Full Stack Engineer · Hibiscustech

May 2026 – Present

Banglore , Remote

- Architected and scaled full-stack web applications by leveraging Next.js for high-fidelity frontends and Go for high-performance backend services and core computational logic.
- Engineered and optimized complex PostgreSQL database schemas, focusing on query efficiency, indexing strategies, and data integrity for production-grade scale.
- Modernized development lifecycles by implementing automated CI/CD pipelines via GitHub Actions, significantly reducing deployment friction and improving release reliability.
- Drove cross-functional collaboration to architect and ship robust, high-performance software solutions that prioritize user experience and system stability.

### Full stack developer · Nexo

Nov 2025 – April 2026

Bangaluru , Remote

- High-Fidelity UI/UX: Conceptualized and built the inaugural landing page, elevating the user onboarding flow with a highly interactive, fluid, and polished interface that significantly outpaced the initial demo version.
- Dual-Sided Dashboard Architecture: Engineered comprehensive, dedicated dashboards for both buyers and sellers, incorporating complex data views to streamline the management of listings, bookings, revenue tracking, and order analytics.
- Cost-Efficient Real-Time Infrastructure: Architected a seamless, real-time peer-to-peer chat system by leveraging Supabase Realtime Channels, delivering zero-latency communication while keeping operational and infrastructure

## PROJECTS

### Memai

Stack: Python, OpenAI, PostgreSQL, Semantic Search, Vector Database, RAG, Graph DB, PyPI, Next.js, Typescript

A memory system for AI apps that builds context graphs from interactions. Extracts facts as connected semantic and episodic memories, enables intelligent retrieval, and powers contextual responses across conversations

### sub-agent

Stack: Typescript, Next.js, Shadcn, AI models, Supabase, bun.js

Claude Code's sub-agents are incredibly powerful, but discovering the right prompts for your specific framework or language can be challenging. We built Sub-Agents Directory to solve this problem.

### Workflow Automation

Stack: Typescript, Trpc, Next.js, Shadcn, Inngest, AI models

Flowforge is a workflow automation platform where you build flows visually, connect integrations, and run AI + API automations from one place

### Nexo

Stack: Typescript, Next.js, Shadcn, AI models, Supabase, bun.js

A ecommerce for second hand items like car , bike , home , laptop , tablet etc. it has feature like u can chat one-o-one seller of the product . you can book the product y can even sell your items using this platform.

## EDUCATION

**ACHIEVEMENTS**

---

- ▶ ▶ **Hackathon Winner · Nov 2025**
- ▶ **Won 2nd place out of 80+ competing teams at HackFest 2025 by concepting and launching a real-time collaborative workspace app in 36 hours. How it was done: Built the high-fidelity UI using Next.js and Tailwind CSS, and architected a lightweight, concurrent notification service in Go that handled over 1,500 active websocket connections during judging without a single crash.**
- ▶ ▶ **Open-Source · Dec 2024**
- ▶ **Accomplishment: Developed and open-sourced Next-Bento-Grid, a highly customizable layout library for Next.js developers, which achieved 350+ GitHub Stars within its first month. How it was done: Wrote the package in TypeScript, implemented hardware-accelerated fluid animations using Framer Motion, and automated the NPM release pipeline using GitHub Actions, keeping the final bundle size under a lightweight 4.2 KB.**

**SKILLS**

---

**Languages:** C, C++, JavaScript, TypeScript, python

**Frameworks/Libraries:** Fastapi, Django, Next.js, React.js, Node.js, bun.js, Express.js, T3 stack, Tailwind CSS, Prisma

**Databases/Services:** PostgreSQL, Firebase, MongoDB, Redis, AWS

**Tools:** Git, GitHub, Docker, Cursor, Claude code, codex

**Architecture:** MVC & Microservices