

Sai Rajendra Gawand

<https://www.linkedin.com/in/sai-gawand/> | saigawand90@gmail.com | +91 8180828260 | Bangalore, IN
<https://www.github.com/SaiGawand12/>

EDUCATION

RV University

Bachelor of Science (Honors) – Computer Science

Bangalore, IN
Aug 2022 - Present

SKILLS SUMMARY

- **Languages:** JavaScript, Python, TypeScript, HTML, Golang
 - **Frameworks:** React, Node.js, Express.js, Django, Spring Boot, Pandas, NumPy, Sckit-Learn, Matplotlib, PyTorch, Amazon Web Services (AWS) - EC2, RDS, S3, Kubernetes; Terraform
 - **Tools:** Metasploit, Wireshark, Burp Suite, Nessus, MySQL, SQLite.
 - **Platforms:** Jupiter Notebook, Visual Studio Code, Google Collab, Figma, Framer, Photoshop.
 - **Soft Skills:** Problem-Solving, Teamwork, Communication, Leadership
-

WORK EXPERIENCE

Intern Frontend Developer

Budhi Trades

Mar 2026

- Selected to work on the **Budhi Trade fintech platform** as part of the engineering team.
 - Will develop scalable frontend features using **React.js**.
 - Contributing to **UI/UX optimization and performance improvements**.
 - Working with **APIs, state management, and responsive design systems**.
 - Exposure to real-world trading systems and fintech architecture.
-

PROJECTS

Web Development Projects (GitHub & Personal Projects)

- **Portfolio Website** - <https://cyberfun.netlify.app/>

Finvo – AI-Ready Financial Intelligence SaaS

[Finvo](#)

- Designed and developed a modern financial dashboard with scalable SaaS architecture
- Built a custom design system with reusable UI components and theme tokens
- Created a structured product demo flow to showcase real-world usability
- Engineered the platform to support future AI-driven financial insights

UHI/ONDC Discovery Engine

<https://github.com/SaiGawand12/ondc-discovery-engine>

- Built a Beckn Protocol BAP gateway for India's UHI network in Go + Python — fans out to 10 HSPs simultaneously via goroutines, streams first result in ~90ms with a 500ms early-exit deadline
 - Implemented Gemini-powered Trust Scoring Agent with Redis semantic caching (99.1% hit rate) and Circuit Breaker pattern; Milvus vector DB resolves symptom→medicine semantic mismatches SQL LIKE cannot handle
 - Load tested with K6: P99 = 513ms, 100% WebSocket success at 50 VUs; full observability via Prometheus + Grafana
-

Languages

- English Marathi Hindi