

Saif Shikalgar

Full-Stack & Web Software Engineer

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Education

G. H. Raisoni College of Engineering and Management

Pune, India

B.Tech in Computer Science & Engineering (Cybersecurity Specialization); **CGPA: 8.10/10.0**

Sep 2023 – May 2027 (Expected)

Coursework: Data Structures & Algorithms, Database Management Systems (DBMS), Operating Systems, Computer Networks, Object-Oriented Programming (OOP), Web Security & Cryptography.

Technical Skills

Frontend & UI: Next.js 14, React.js, TypeScript, JavaScript (ES6+), HTML5, CSS3, Tailwind CSS, Framer Motion, Zustand, Responsive Web Design.

Backend & APIs: Python, FastAPI, Node.js, Express.js, RESTful API Design, GraphQL, WebSockets, Google Drive REST API, Webhooks.

Databases & Cloud: PostgreSQL, Supabase, Firebase (Firestore, Cloud Functions), SQLite, FAISS Vector DB, GCP, Docker Containerization.

Architecture & Tools: MVC, MVVM, Microservices, CI/CD, Git, GitHub Actions, Linux (Ubuntu/Debian), Postman, PyTorch AI Integration.

Work Experience & Engineering Leadership

AuraByte Studios (Independent Venture)

Pune, India

Lead Full-Stack Developer & Founder

Dec 2025 – Present

- Engineered full-stack backend architecture and cloud synchronization pipeline serving **5.73K+ total installs, 2.09K+ active devices, and 1.54K+ MAU** with verified recurring subscription revenue.
- Deployed serverless microservices on **Google Cloud Platform (GCP Cloud Functions)** for automated Play Billing subscription verification, webhook processing, and database state updates.
- Architected a schema-aware cloud synchronization engine via the **Google Drive REST API** featuring atomic persistence to prevent data corruption during offline-to-online state transitions.
- Designed high-performance API endpoints and data serialization pipelines handling real-time telemetry, map routing overlays, and geospatial calculation payloads.

Team Abhyuday Racing

Pune, India

Full-Stack Telematics Lead

Jan 2025 – Present

- Built a real-time web telemetry dashboard utilizing **React.js, TypeScript, and WebSockets** to visualize live sensor data (speed, brake line pressure, CAN bus traffic) from autonomous test runs.
- Integrated data serialization pipelines streaming telemetry from on-vehicle Jetson edge nodes to local diagnostic stations with sub-20ms round-trip latency.

Key Full-Stack Projects

CYO: Local-First Multimodal AI Image Search Platform | *React.js, Next.js, FastAPI, Python, PyTorch, Docker, FAISS*

- Engineered a full-stack semantic image intelligence application with a modern React.js frontend and high-throughput FastAPI backend for natural-language text-to-image queries with zero third-party cloud API costs.
- Implemented FAISS vector indexing with cosine similarity search achieving **sub-100ms retrieval latency** across 1,000+ high-res images; containerized with Docker GPU runtimes for bare-metal CUDA acceleration.
- Built responsive gallery UI with real-time vector search filtering, asynchronous image loading, and dynamic bounding box annotations.

Cloud-Integrated BMS Telematics Dashboard | *React.js, TypeScript, Node.js, WebSockets, Python, Docker*

- Developed a real-time web monitoring platform for a 76.8V 24S LiFePO4 battery pack, displaying live individual cell voltage deltas (<15mV), current draws, and temperatures via WebSocket streaming.
- Implemented automated threshold monitoring with audio-visual alerts for over-voltage, cell imbalance, and thermal runaway prevention.

Suraksha360: Centralized Security Dashboard & Vulnerability Monitor | *Node.js, Express, React, REST APIs*

- Created a centralized SOC web dashboard consolidating automated system audit reports from IoT hardware probes, cross-referencing software versions against Exploit-DB for CVE risk scoring.

Honors & Awards

1st Runner Up, MATLAB Advanced Simulation: National aBAJA 2026 Competition; developed a GPS-based Point-A to Point-B autonomous traversal algorithm.

1st Place, Manufacturing Excellence Award: National aBAJA 2026 Competition; recognized for modular electronic architecture and telematics integration.

1st Place, Autonomous Emergency Braking (AEB): National aBAJA 2026 Competition; engineered sensor telemetry pipeline.