

SAIF SHIKALGAR

+91 9130900338 | 15974saif@gmail.com | linkedin.com/in/reality373 | github.com/Reality373 | Pune, Maharashtra

EDUCATION

G. H. Raisoni College of Engineering and Management

Pune, India

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

Sep 2023 – May 2027

Zero Active Backlogs

- Relevant Coursework: Object-Oriented Programming, Data Structures, Operating Systems, Database Management Systems, Computer Networks, Microcontrollers, and Network Security.

SKILLS

Android & UI/UX Development: Kotlin, Java, Android SDK, Jetpack Compose, React Native, React JS, Material Design, ViewModels.

Backend & Cloud Technologies: Python, FastAPI, Node.js, ExpressJS, REST API Implementation, Google Cloud Platform (GCP), Google Play Store Hosting.

Automotive & Embedded (R&D): CAN Bus Protocol, FreeRTOS, NVIDIA Jetson Nano, ESP32, STM32, Drive-by-Wire, Over-The-Air (OTA) updates, Basic Android Auto knowledge.

Architecture & Tools: MVC, MVVM, SOLID Design Principles, Git, SVN, Gradle Build System, Docker, Agile Development methodology.

EXPERIENCE

AuraByte Studios (Independent Venture)

Pune, India

Lead Android App Developer

Dec 2025 – Present

- Designed, developed, and deployed "FiberOpticCalc" on the Google Play Store, managing Gradle build flavors and scaling to over 5,000+ installs and 2,000+ active users.
- Engineered a clean, intuitive UI/UX utilizing Jetpack Compose and adhered strictly to SOLID design principles within an MVVM (Model-View-ViewModel) architecture.
- Implemented Google Cloud serverless microservices acting as REST APIs for secure subscription validation, webhook processing, and database state updates.
- Integrated Location Services utilizing OSM and Google Maps SDKs to create a Multi-Engine Map system, applying a traversal-based OTDR algorithm for real-world GPS tracking.
- Continuously optimized app performance for memory usage and battery efficiency by implementing an Atomic Persistence engine to prevent data corruption.

Team Abhyuday Racing

Pune, India

Technical Lead & Department Head – Drive-by-Wire (Automotive R&D)

Jan 2025 – Present

- Led interdisciplinary R&D teams in an Agile environment to design a distributed 3-ECU system for an autonomous vehicle, ensuring fault-tolerant CAN bus communication.
- Optimized real-time embedded software performance and sensor-actuator feedback loops on NVIDIA Jetson Nano to resolve CAN bottlenecks.
- Programmed RTOS-based dynamic vehicle control logic, securing 1st Place in the National aBAJA Autonomous Emergency Braking (AEB) dynamic event.
- Engineered a modular Brake-by-Wire linear actuator system with plug-and-play CAN line and pressure sensor integration, reducing hardware costs by 50%.

PROJECTS

CYO: Local AI Image Intelligence System | React JS, FastAPI, Python, REST APIs

- Engineered a full-stack local search engine utilizing React JS for the UI and FastAPI/Python for the backend to execute natural-language queries over personal image galleries.
- Integrated CLIP for text-to-image vectorization and YOLOv8 for object detection, achieving sub-100ms search latency via a FAISS vector database and Docker deployment.

Suraksha360: IoT Security Ecosystem | C++, ESP8266, Embedded Software

- Developed a plug-and-play hardware vulnerability scanner utilizing C++ and microcontroller architecture that auto-executes security audits upon USB connection.

AWARDS & ACHIEVEMENTS

1st Place, Autonomous Emergency Braking (AEB): National aBAJA 2026 Competition; achieved a 6.2m halt on a 6.0m autonomous target threshold.

1st Place, Manufacturing Excellence Award: National aBAJA 2026 Competition; recognized for the modular DBW and linear actuator R&D design.

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

1st Place, Adaptive Cruise Control: A-BAJA 2025; achieved following an 8-hour high-stakes crisis hardware migration from STM32 to ESP32.