

Sai Kishan

Associate Product Manager (APM)

+91 8553508570 | Bangalore, Karnataka, India |
saikishan.sai01@gmail.com LinkedIn | GitHub

SUMMARY

I am a Full Stack Developer with experience as a Software Engineer at Techno Touch Full Stack Developer with experience in React.js, React Native, REST APIs, and MySQL, currently working at Techno Touch Business Solutions. Skilled in building responsive web and mobile applications, enhancing backend functionality, and collaborating across design and engineering teams. Strong foundation in Electronics & Communication (BE, VTU – SJMIT). Experienced in delivering automation features, optimizing product workflows, and transitioning towards Product Management with a focus on user experience, requirements analysis, and feature prioritization.

WORK EXPERIENCE

Techno Touch Business Solutions | Jan 2023 – Present

Product Manager (Software Engineer → Transitioning to Product Role)

- Collaborated with cross-functional teams (design, engineering, backend) to define product requirements, prioritize features, and deliver user-centric solutions.
- Translated business needs into clear user stories, acceptance criteria, and product requirement documents (PRDs) for web and mobile applications
- Worked closely with UI/UX designers to validate user flows and ensure seamless, pixel-perfect user experiences across React.js and React Native applications.
- Partnered with backend developers to design API requirements, optimize data flow, and improve system performance.
- Analyzed user behavior, gathered feedback, and identified feature improvements that enhanced product usability and engagement.
- Participated in sprint planning, backlog grooming, and daily stand-ups using Agile/Scrum processes, ensuring on-time delivery of product features.
- Used Jirato track product tasks, maintain sprint boards, and manage releases.
- Collaborated with QA teams to verify features, validate edge cases, and close product bugs before release. Improved product stability by monitoring issues, troubleshooting bugs, and coordinating with engineering to implement scalable fixes.
- Conducted database queries using MySQL to validate data accuracy and support product analytics. Ensured smooth product deployments by coordinating with engineering teams and aligning product updates with stakeholder needs.

EDUCATION

Visveswaraya Technological University, SJMIT | 2018

Bachelor of Engineering Electronics and Communication

Technical Stack:

React.js, React Native, JavaScript (ES6+), HTML, CSS, Node.js, Express.js, MongoDB, MySQL, Git & GitHub
Postman, VS Code

HOBBIES & INTERESTS

Learning about SaaS products and automation, Product design & exploring new tech tools, Fitness & outdoor activities, Playing cricket

Developed backend functionalities

Using Express.js, JavaScript, and MySQL to improve data accessibility by 85%.

Collaborated with cross-functional teams

To maintain and update 03+ applications, achieving timely deliveries with no delays.

Key Projects(product & Technical)

1) CCMS Dashboard

- Role: Product lead for dashboard features (requirements, UX, acceptance criteria)
- Worked with firmware and gateway teams to consume device data over MQTT and Modbus
- Designed real-time monitoring, scheduled control, alerts, and historical reports
- Coordinated OTA update plan and data schema with backend

2) Remsmart+ (Energy & Streetlight Management)

- Role: Product Support Engineer for Remsmart+ integration and feature enhancements
- Defined APIs and data models for energy metering, remote dimming, and fault alerts
- Prioritized features for energy-saving schedules, tamper detection, and reporting
- Collaborated with QA to validate compliance and field testing

3) Smart Irrigation Platform

- Role: Product co-coordinator for irrigation automation modules and mobile app features
- Designed sensor telemetry ingestion (soil moisture, flow, TDS) and control commands via MQTT
- Defined user flows for scheduling, manual override, and alerts for pump protection
- Coordinated with backend team for data storage (time-series), analytics, and reporting

4) Nambri (Tax & Invoice management)

- Role: Product co-coordinator for a U.S.-based tax invoice generation and billing automation product.
- Defined dashboards and flows for invoice creation, tax calculation, payment tracking, and client management
- Worked on integration with third-party financial APIs for tax rules, invoice delivery, and billing workflows.
- Prioritized roadmap items to improve accuracy, compliance, and operational efficiency of the invoicing process.

LANGUAGES

- **Kannada** | Native
- **Telugu** | Fluent
- **Hindi** | Fluent
- **English** | Fluent