

# Jayanth Shree Vishnu

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## PROFESSIONAL SUMMARY

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Full-stack developer who also owns deployment and infrastructure – not just “write the code and hand it off.” A year of shipping production systems for manufacturing clients: real-time dashboards, traceability apps, and desktop tools that run on actual factory floors. I build the UI, write the backend, set up the database/replication, and package and deploy the thing myself – Docker on Linux for backend services, Windows installers with NSSM-managed services for desktop apps. Frontend is React, Vue, Svelte, and Tauri; backend is mostly Node.js and Java, with Rust where performance mattered, and MongoDB as the usual database of choice.

## TECHNICAL SKILLS

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**Frontend:** React, Vue.js, Svelte / Svelte 5, Tauri 2 (desktop), Material UI

**Backend:** Node.js, Express.js, Spring Boot, Java, Rust, Python

**Databases:** MongoDB (replica sets, change streams), Mongoose, PostgreSQL, MySQL, MSSQL, Supabase

**DevOps / Infra:** Docker, Linux server administration, Git, cron, NSSM (Windows services), Inno Setup, MongoDB replication & failover, environment/config management

**Protocols & Messaging:** WebSockets, MQTT, WAMP, TCP/IP, REST APIs, XML/CSV parsing, RFID, QR

**Also used:** Redis, Kafka, RabbitMQ (smaller-scale / exploratory work)

## PROFESSIONAL EXPERIENCE

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### Software Development Engineer I

*Cymbeline Innovation Pvt Ltd*

Mar 2025 – Present

*Bengaluru, Karnataka*

#### Panasonic Jhajjar – real-time dashboard

- Built the plant monitoring dashboard end-to-end – React frontend on top of a Node.js backend. It was polling an API every 5 seconds and still felt laggy, so I swapped that for WebSockets backed by MongoDB change streams, which took page load from 3–5s down to under 500ms.
- Set up MongoDB replica sets with automatic failover – this was as much an ops decision as a dev one, since a single node dropping out used to take the whole dashboard down mid-shift.

#### HMSI – traceability system

- Built their traceability app front to back – before this, production-stage tracking was manual and error-prone. Designed the UI operators use on the floor and the backend that automates metadata capture at each stage, which cut down data-entry mistakes and made audits noticeably faster.
- Set up login with PocketBase and Supabase so onboarding new operators didn’t require IT tickets every time.

#### Panasonic IIC – WMS backend

- Reworked the REST APIs behind their warehouse management system – it used to slow down noticeably under load; response times and general stability both improved a lot after the rewrite.
- Built an MQTT-based sync layer so distributed nodes could reliably pass stock/arbitration data between each other, and added cron jobs to keep everything in sync overnight instead of drifting stale.

#### SMT line – driver microservice (Uno Minda Ketolec, Ikio, Minda Khed)

- Every SMT machine (LMM, SPI, AOI, FCR) exports its own flavor of CSV. Built a driver service that reads machine metadata and parses each format dynamically, so onboarding a new machine is a config change, not a code change.
- Also wrote a WebSocket listener for PanaCIM’s XML output and a small Rust service (SMT-FileProcess) that moves and archives CSVs from 10+ machines at once without falling behind.

#### DENSO – traceability & shop-floor inventory

- Built a desktop app (Tauri 2 + Svelte 5) covering six production stations, OP6 consumable tracking, and a live monitoring dashboard – this replaced what used to be spreadsheet-based tracking.
- Node.js/Express backend ties together RFID readers, QR scanners, and an external ETB API into one traceability pipeline.
- Spent a good chunk of time on edge cases that actually matter on a real line – duplicate scans, wrong scan order, depleted stock, multi-part and multi-lot QR labels – so the system holds up in practice, not just on paper.
- Owned deployment end to end: packaged it as a Windows installer (Inno Setup) with the backend and PocketBase running as NSSM-managed services, so the client’s team could install and update it themselves without needing us on a call.

## Foxconn – PanaCIM integration

- Wrote a TCP listener that takes PanaCIM's raw XML output for a panel and its components, and turns it into queryable defect records in MongoDB.
- Some machines only write to MSSQL instead, so I added a watcher for new rows there too – both paths feed the same database, so there's a single API to query a panel's defects regardless of source.

## PROJECTS

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### QRLayout | *open source, with a colleague*

- A drag-and-drop QR layout designer – for teams that need to lay out QR codes on labels/packaging without hand-coding positions each time.

### EnvDrift | *open source, with a colleague*

- A CLI that scans a codebase for environment variables actually being used and flags whichever ones are missing from your local `.env` – built this after one too many "works on my machine" bugs.

### Hospital Management System | *Spring Boot, React, MySQL*

- Full-stack app covering doctors, patient records, appointments, and billing – a college-era project, still one of the more complete things I've built solo.

### AI PDF Reader | *Python, OpenAI, HuggingFace, Streamlit*

- Chunk a PDF, embed it into a vector store, and ask questions against it via an LLM – a weekend project to actually understand RAG instead of just reading about it.

## EDUCATION

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### Channabasaveshwara Institute of Technology

*Bachelor of Engineering, Computer Science*

### Vidyanidhi PU College

*PUC – Computer Science*

2020 – 2024

*Tumkur, Karnataka*

2018 – 2020

## CERTIFICATIONS & ACHIEVEMENTS

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**HackerRank:** Java (Certificate), SQL – Basic (Certificate)

**Internship:** EUNOIA Labs – Software Development Intern

**Events:** Hackathon participant – Mysuru; Amazon AWS Workshop – Bangalore