

SUTEJ YADAVANAHALLI MANJUNATH

☎ +91 9663044040 ✉ ymsutej122@gmail.com in LinkedIn 📁 Portfolio

PROFESSIONAL SUMMARY

Backend-leaning full-stack engineer with hands-on experience building and shipping features end-to-end using Python, FastAPI, Flask, Django, and React. Experienced in schema and API design, production debugging, and observability tooling, demonstrated through self-built platforms for incident management and telemetry monitoring, plus a geospatial feature built for a university research platform.

EDUCATION

State University of New York

Master of Science in Computer Science

Aug 2023 – May 2025

Binghamton, NY

Visvesvaraya Technological University

Bachelor of Engineering in Computer Science

Aug 2018 – June 2022

Bengaluru, India

TECHNICAL SKILLS

Languages: Python, Java, JavaScript, SQL

Backend & Frameworks: FastAPI, Node.js, Flask, Django, Django REST Framework

Frontend: React, Angular, Leaflet, HTML5, CSS3

Databases & Search: PostgreSQL, PostGIS, MongoDB, SQL Server, SQLite, Typesense

Cloud & DevOps: AWS S3, Azure Blob Storage, Azure Active Directory, Docker, GitHub Actions, PowerShell

Data & Streaming: Kafka, Spark Streaming, ClickHouse, OpenAI API

Observability: OpenTelemetry, Promtail, Grafana Loki

Certifications: Machine Learning – Stanford Online, Python – Google, SQL – University of Michigan

PROFESSIONAL EXPERIENCE

Binghamton University, School of Computing

Research Intern (OPRA Project)

Aug 2025 – Feb 2026

Binghamton, NY (Remote)

- Contributed to OPRA, an open-source Django based platform spanning 4 core mechanisms. Preference reporting, voting, matching, and allocation, developing new features and supporting a faculty led database migration
- Built the MAPS feature for OPRA's mock election extension, integrating 6 election and geospatial data domains (elections, candidates, votes, schools, districts, map layers) through a PostGIS-backed Django REST Framework API and an import pipeline for real New Jersey congressional district geometries. Developed a React/Leaflet map with 3 key interactions, candidate based district styling, geographic filtering, and hover level vote statistics

Find Me

Software Engineer, Full Stack

Nov 2024 – Mar 2025

Charlotte, NC

- Built a store and product search feature letting users search stores (e.g., Walmart, Target, Costco) or products, cross-referencing which stores carried a product and its in-store aisle location, designing the PostgreSQL and MongoDB schema across 3 core entities (stores, products, aisle locations) and building the REST endpoints in Flask, including `/search` and `/documents` routes
- Reduced search latency by 40% by implementing 200-250ms input debouncing on the React frontend, working with Typesense's typo-tolerant search
- Contributed to observability integration across 3 tools (OpenTelemetry, Promtail, Grafana Loki) for application logging and monitoring

Cognizant Technology Solutions

Programmer Analyst

Mar 2022 – Jun 2023

Bengaluru, India

- Supported 2 enterprise systems – Azure Active Directory (identity/access management) and JD Edwards (ERP), resolving production defects by investigating logs, SQL data, and system configuration to find and fix root causes, within an Agile/Scrum development cycle
- Automated repetitive administrative and validation tasks using PowerShell for IAM-related workflows, and investigated data flows and API/integration issues between backend services (Java, Python) and enterprise systems, including AWS S3 and Azure Blob Storage

PROJECTS

Observability & Incident Management Platform(TracePilot)

Live Demo

- Built a full-stack observability and incident-management platform (FastAPI, relational database) simulating SRE tooling, with a core data model spanning 5 entities (services, deployments, health checks, incidents, rollback history)
- Implemented a rollback workflow linking failed deployments to incidents, and a dashboard with OpenTelemetry-style distributed tracing for real-time deployment/health/incident visibility

AI-Driven Telemetry Observability Pipeline

- Built a simulated observability pipeline connecting Kafka, Spark Streaming, and ClickHouse to ingest, process, and store synthetic telemetry from simulated services (login, payments, search), with anomaly-detection logic to flag unusual service behavior
- Integrated OpenAI to generate root-cause-style incident summaries from detected anomalies, exposed via FastAPI and validated with injected synthetic error scenarios