

# NAGA SATYA DHEERAJ ANUMALA

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## CARRIER OBJECTIVE

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Experienced software developer with a proven track record of delivering scalable and resilient applications. Seeking a challenging role where I can apply my expertise in full-stack development and cloud technologies to contribute to innovative projects. My objective is to join a forward-thinking organization that values creativity and embraces new technologies, allowing me to further enhance my skills and make meaningful contributions to the success of software development initiatives.

## EXPERIENCE

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### Syndnet | Lead Software Engineer

Sep 2025 - Present

- Improved backend scalability and query efficiency by designing FastAPI-PostgreSQL/PostGIS schemas and optimizing asynchronous ORM operations for property data.
- Accelerated property intelligence generation by integrating ATTOM and OpenAI APIs through RAG-based retrieval, reducing manual data aggregation time.
- Increased data accuracy and ranking precision by building a property scoring engine (1-100) using ATTOM and GIS overlays filtered by user buy-boxes.

### VerosAI | Founding Engineer

Aug 2024 - Apr 2025

- Designed a highly scalable backend system for seamless data migration to SAP S4/HANA cloud, ensuring data integrity through enterprise-grade validation, AI-powered anomaly detection, and regulatory compliance.
- Enhanced ETL workflows using multithreading and parallel processing, achieving a 35% performance gain and halving overall processing time to support real-time analytics.
- Delivered secure REST APIs with AES encryption, SHA-256 hashing, and OAuth 2.0, safeguarding data confidentiality while maintaining system uptime with zero security breaches.

### Joyride Games | Software Engineer

Oct 2022 - Jun 2023

- Enabled 100K+ secure digital wallet transactions per day by engineering a payment gateway with high-throughput APIs and a scalable relational database backend.
- Reduced payment errors and ensured transactional integrity under peak load by implementing concurrency-safe credit/debit flows with distributed locking.
- Improved customer security and trust by designing a role-based access system with short-lived tokens, refresh flows, and fine-grained session controls.
- Protected internal services from misuse and abuse by delivering secure APIs with rate limiting, token introspection, and controlled partner access.
- Increased transparency for customers and operations teams by developing a real-time analytics dashboard to visualize wallet usage, transaction history, and balances.

### Amazon | Software Engineer

Jul 2021 - Aug 2022

- Reduced invoices search latency for real-time queries by designing and implementing optimized JDBC operations with feature toggles, improving performance and responsiveness for end users.
- Streamlined monitoring and validation of large invoice batches by integrating with 120+ APIs, enabling faster error detection and resolution at scale.
- Enhanced system reliability and audit accuracy by contributing additional fields to the invoice header, improving data completeness for compliance checks.
- Accelerated invoice data retrieval and validation by integrating advanced search algorithms, cutting query times and boosting operational efficiency.
- Modernized the TIPS UI to version 2.0 by leading multiple feature improvements, improving performance and user experience for business stakeholders.

## SKILLS

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- **Languages:** Java (JVM), Python, TypeScript, SQL
- **Frameworks:** Spring Boot, WebFlux, FastAPI, React
- **Cloud & DevOps:** AWS(EC2, Lambda, RDS, S3), Docker, Kubernetes, GitHub actions, Terraform
- **Monitoring & Observability:** Prometheus, Grafana, OpenTelemetry, WebSockets
- **Security:** JWT, RBAC, Secure REST API design, OAuth2
- **Database:** MySQL, PostgreSQL, MongoDB, Redis

- **Tools:** Git, Linux, Swagger, Postman, Jira, Streamlit
- **Open Source & Packaging:** Snap packaging, Docker images, Debian packaging (apt), System Design, Distributed Systems

## PERSONAL PROJECTS

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### ScoutIQ - AI Property Intelligence Companion

[GitHub](#)

- Built with FastAPI-based backend and Streamlit dashboard integrating Travis County ATTOM datasets (Recorder, TaxAssessor, AVM) with PostgreSQL to generate real-time property insights and investment indicators.
- Designed AI summarization endpoints (/ai/ask, /ai/summarize) to query structured property data and deliver ScoutGPT-powered natural-language insights and “Buy/Hold/Watch” recommendations.
- Implemented scalable data ingestion pipelines processing 700K+ property records, computing derived signals (valuation, ownership, flood risk, loan maturity) and enabling conversational analytics through ScoutGPT.

### To-Do App - Task Manager with Spring Boot + React

[GitHub](#)

- Developed an end-to-end tweet analytics platform with live tweet ingestion, topic classification, and keyword-based filtering.
- Integrated HuggingFace Transformers for multilingual sentiment and intent analysis, improving category accuracy to 92%.
- Built MongoDB + MySQL hybrid storage and REST API layer using FastAPI for low-latency tweet retrieval and advanced querying.

### TwitterVault - Scalable Tweet Analysis Engine

[GitHub](#)

- Built a role-based task management platform with JWT auth, RESTful APIs, and MySQL-backed data storage.
- Developed a modern React UI with task assignment, status toggles, alerts using Toastify, and responsive design via React.
- Implemented secure session management with token refresh, rate-limited routes, and user activity logging.

## RESEARCH EXPERIENCE

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### Estimation of Liquid Limit of Soil Data

- Built a machine learning model for estimation of Liquid Limit from Spectral reflectances of Soil Samples, under the guidance of Dr. Babani Shankar Das.
- Developed a machine learning system by leveraging Python, MLFlow, AutoML, and HyperSpy evidently which involves implementation of a chemometric model by developing a mathematical relation between Visible-Near Infrared reflectance values to the laboratory tested values of soil Liquid Limit.
- The results from this study can be used in designing proper guidelines for industry designers and employers to improve building huge projects like roads, industries which avoids natural disasters.

## EDUCATION

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**Rutgers, The State University of New Jersey**

**Aug 2023 - May 2025**

*Master of Science, Statistics (CGPA 3.65/4.0)*

**Indian Institute of Technology, Kharagpur**

**Aug 2016 - May 2021**

*Dual Degree(B-Tech + M-Tech), Engineering (CGPA 7.02/10.0)*