

ADITYA ANAND PATIL

📞 607-296-9140 ✉️ tech.adityapatil@gmail.com 🔗 [linkedin.com/in/coderpatil](https://www.linkedin.com/in/coderpatil) 🐙 github.com/coderpatil

SUMMARY

Full Stack Software Engineer with 3+ years of experience building scalable web applications, cloud-native APIs, and data-driven platforms across enterprises (Verizon, Nvidia) and startups. Proven track record in delivering high-performance systems using Node.js, Python, React, AWS, and modern JavaScript frameworks. Passionate about system design, data engineering and solving real-world problems.

TECHNICAL SKILLS

Languages: JavaScript, TypeScript, Python, Shell Scripting
Backend: Node, Express.js, React, Django, Flask, falcon, HTML5/CSS3
Frontend: React.js, Vue.js, HTML5, CSS3, D3.js
Database: PostgreSQL, MongoDB, Neo4j, InfluxDB, Redis, DynamoDB, Elasticsearch
DevOps: AWS (Lambda, S3, EC2, SNS, SQS), Docker, Kubernetes, Jenkins, GitLab
Data Engineer/ML: Apache Airflow, Kafka, Pandas, Scikit-learn, Gensim, Keras, TensorFlow
Tools: Postman, Chai, Mocha, OAuth+JWT, Protobuf, Swagger

EXPERIENCE

Software Engineer | Verizon Nov 2024 – May 2025

- Delivered REST APIs using TypeScript, **Node.js**, and **APIGEE** in Agile(SCRUM), managing 3M+ of inventory topology records stored in **Neo4j**, accelerating the Service Assurance team's migration from legacy Granite and PostgreSQL, reducing response times by 30%
- Engineered an automated inventory reconciliation platform using **Falcon** REST APIs, **Apache Airflow** ETL pipelines, and a React-based UI, improving network elements, equipment, and slot-card data accuracy by 95%
- Eliminated 90% of manual data-entry errors and ensured real-time consistency across inventory systems, directly benefiting Verizon's Asset Management team

Software Engineer | State University of New York Jan 2023 – May 2024

- Led NLP-driven analysis of 100K ChatGPT user conversations using Python, **Scikit-learn**, and **Gensim**, delivering actionable insights that enhanced university research on human-computer interactions (HCI)
- Developed end-to-end **ML pipelines for sentiment analysis** and topic modeling, achieving 87% classification accuracy, providing researchers with data-driven insights into user behaviors and conversation patterns

Software Engineer | Nvidia May 2023 – August 2023

- Developed a real-time GPU sensor data ingestion pipeline integrating Python, **Apache Kafka**, and **InfluxDB**, processing 100GB+ daily data to proactively monitor GPU temperatures and performance
- Built scalable RESTful APIs (Python, **Django** REST Framework) and dashboards (**React.js**, D3.js) for rapid retrieval, analysis, and real-time visualization of GPU thermal data, accelerating issue detection by 40% and reducing GPU overheating incidents by 35%

Senior Engineer | Brillio Jan 2022 – Aug 2022

- Led development of a scalable microservices platform (**Express.js**, **PostgreSQL**) supporting relocation workflows for 10K simultaneous global employee relocations; reduced administrative processing times by 40%, directly benefiting multinational clients
- Implemented a robust testing suite (**Jest**, **Mocha**, **Chai**) driven by Test-Driven Development (TDD) principles, achieving 100% unit test coverage, enhancing software reliability, and significantly reducing production bugs and deployment issues

Senior Backend Engineer | Innoplexus Jan 2020 – Jan 2022

- Architected Ontosight®, an AI-driven biomedical research platform (**Node.js**, **Elasticsearch**, **MongoDB**), aggregating 48M+ publications and 830K+ clinical trials, accelerating clients' biomedical research speed by 40%
- Engineered critical COVID-19 data integration platform under tight deadlines for Parexel, supporting 200+ global researchers; accelerated access to clinical trials, publications, regulatory data, and news, significantly advancing COVID-19 research
- Built scalable microservices using **Python**, **Node.js**, **gRPC**, transitioning legacy monolith to distributed architecture, improving overall API performance by 60%, and reducing latency by 30%
- Optimized **Elasticsearch** queries across multiple biomedical products, enhancing search functionality and achieving a **50%** reduction in query response times
- Developed **Redis**-based caching layer for high-traffic APIs, reducing database load by 35% and ensuring consistent performance under peak usage conditions

Software Engineer | Firstcry.com Nov 2018 – Jan 2020

- Designed an automated Content Management Scheduler System leveraging **Python**, **Shell Scripting**, FTP, and SMB, automating workflows for 100K+ product images monthly; accelerated content publishing speed by 70%
- Built a scalable Reverse Courier System Portal using Node.js, Vue.js, **AWS Lambda**, **DynamoDB**, and **SQS**, streamlining return and exchange logistics, reducing reverse logistics processing time by 30%, and boosting customer satisfaction through real-time tracking

EDUCATION

State University of New York – MS in Information Technology Aug 2024

University of Pune – BE in Computer Science May 2018