

SOURABH CHAUDHARI

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SUMMARY

Backend-focused Software Engineer with 6+ years of work experience building distributed systems, REST APIs, and cloud-native applications. Experienced delivering high-scale enterprise platforms across fintech, healthcare, and AI infrastructure. Strong in event-driven architecture, data pipeline design, optimization and system observability.

TECHNICAL SKILLS

Languages: TypeScript, JavaScript, Python, C, C++, SQL, Bash

Backend: Node.js, FastAPI, GraphQL, REST APIs, Apache Airflow, Microservices

Frontend: React, Redux, Next.js, Jest

Databases: PostgreSQL, MySQL, MongoDB, Redis

Cloud & DevOps: AWS (EC2, Lambda, RDS), Azure (Functions, Service Bus, Blob Storage), Docker, Kubernetes, Terraform, CI/CD

Observability and Tools: DataDog, Kibana, Splunk, GitHub Copilot, Postman

EXPERIENCE

Synechron | Client: U.S. Bank

Irving, TX, USA

Senior Associate Software Engineer

May 2025 – Present

- Architected backend microservices for an enterprise productivity platform serving 500+ engineers and executives, integrating Jira, Git, and CI/CD APIs with event-driven notifications, distributed tracing, and centralized logging.
- Built 3 full-stack dashboards (branch incidents, branch health, ATM health) using React and Node.js and implemented CRON-based job processing with retry, failure-handling, and fault-tolerant async workers.
- Reduced front-end load time by 20% via SQL query optimization, caching strategies, memoization, and useCallback refactoring.
- Improved server reliability and scalability under high-frequency query load by rate limiting and resilient retry mechanism.
- Delivered 20+ Jest unit and integration tests and Swagger docs for REST APIs, improving reliability and observability.
- Implemented rate limiting, request throttling, and load balancing strategies across backend services to improve system resiliency.

Stack: *TypeScript, React, Node.js, SQL, Azure*

Flair Tech Solutions | Client: CVS Health

Raleigh, NC, USA

Software Development Engineer

Feb 2025 – May 2025

- Developed distributed data pipelines using Azure Data Factory, Azure Service Bus, and Blob Storage to ingest data from Teradata and process millions of records daily with a fault-tolerant, high-throughput and scalable design for a Pharmacy Benefit Management app.
- Led migration of 20+ relational tables from MySQL to PostgreSQL and reduced backend API latency by 20% via indexing, query optimization, and efficient caching strategies.
- Automated ETL orchestration with Apache Airflow and managed schema evolution with Alembic.
- Improved pipeline resiliency through retry logic and dead-letter queue handling.

Stack: *Python, FastAPI, GraphQL, PostgreSQL, StarRocks DB, Apache Airflow, Azure*

SportExcitement | Student-Athlete Mentorship Platform | Remote

Full Stack Developer

May 2024 – Feb 2025

- Architected and deployed a mentorship platform serving 80+ users on AWS (EC2, ALB, Auto Scaling, Route 53), implementing scalable backend services and secure authentication, improving performance by 40%.
- Built REST APIs using Express.js and TypeScript, reducing user onboarding time by 50%.
- Established CI/CD pipelines using GitHub Actions and automated sprint workflows, improving deployment speed by 60% and boosting productivity by 75% across a 6-person intern team.
- Collaborated with the stakeholders to define product scope and delivered a React dashboard, reducing mentor-matching time by 50%.

Stack: *React, TypeScript, Node.js, MongoDB, AWS*

NVIDIA Corporation

Pune, India

Software Engineer

Aug 2018 – Jul 2022

- Built automated Python-based test frameworks and evaluators for NVIDIA Drive Sim and Drive Constellation platforms, improving validation coverage by 35% and reducing execution time by 23%.
- Designed and maintained cloud-based validation pipelines (MagLev Cloud) for large-scale autonomous driving simulation workloads.
- Optimized simulation orchestration and resource utilization to improve throughput and execution efficiency across validation systems.
- Collaborated with cross-functional hardware and software teams to debug Linux-based distributed systems, developing simulation scenarios and performing root-cause analysis to improve stability and reduce regressions.

Stack: *Python, C/C++, Bash, Distributed Systems, Linux*

EDUCATION

University of North Carolina at Charlotte

Charlotte, NC, USA

Master of Science in Computer Science

Aug 2022 – May 2024

Government College of Engineering Aurangabad

Aurangabad, India

Bachelor of Engineering in Computer Science

Jul 2014 – Jun 2018

CERTIFICATIONS & TRAINING

- Building Transformer-Based NLP Applications | NVIDIA
- Fundamentals of Deep Learning | NVIDIA
- React The Complete Guide (incl. Next.js, Redux) | Udemy