NITHISH CHANDRASEKARAN

Boston, MA, (857) 398-1391, nithishchandrasekaran01@gmail.com, linkedin.com/in/nithishchan/, github.com/NithishC

SKILLS & CERTIFICATIONS

Programming Languages: Python, Java, JavaScript, TypeScript, SQL, Shell Scripting, C++, C#, C

Frontend Development: React.js, Redux, Vue.js, HTML5, CSS3, Sass, Bootstrap, jQuery, Responsive Design, Webpack Backend Development: Node.js, Next.js, Express.js, Django, Flask, FastAPI, Spring Boot, RESTful APIs, Microservices Cloud & DevOps: Amazon Web Service (AWS), Microsoft Azure, Docker, Kubernetes, Terraform, Jenkins, CI/CD AWS Services: EC2, S3, Lambda, RDS, DynamoDB, CloudFormation

Databases: PostgreSQL, MySQL, SQL Alchemy, MongoDB, Redis, Pinecone (Vector DB), Arango DB (Graph DB) Testing & Quality Assurance: Jest, Pytest, JUnit, Unit Testing, Integration Testing, SonarQube, Test-Driven Development, Penetration Testing, Vulnerability Assessment

AI & Machine Learning: OpenAI GPT-4, LangChain, Retrieval-Augmented Generation (RAG), Hugging Face, Prompt Engineering, Fine-Tuning

Development Tools: Git Version Control, Agile Methodology, Scrum Framework, Jira, Confluence, Code Review Generative AI Fundamentals Certification - https://credentials.databricks.com/cfe9af90-78b7-4ffe-b7d0-da9baefb63f3

WORK EXPERIENCE

APPLIED DATA FINANCE Chennai, India

Software Engineer

Jun 2022 - Aug 2023

- Led React modernization initiative reducing page load time from 4.2s to 2.1s (50% improvement) and bounce rate by 35%
- Spearheaded technical workshops instructing 15+ developers on modernizing legacy systems, resulting in the successful migration of 1000+ lines of code and a 40% reduction in infrastructure costs
- Architected Flask microservices supporting \$4 million in total loan originations, decreasing document processing latency by 68%
- Implemented Redis caching strategy for credit assessment platform, reducing PostgreSQL load by 42% and supporting high-volume loan processing
- Designed automated CI/CD pipeline following Lean Six Sigma methodology, achieving zero-downtime deployments and reducing QA cycles by 75%

Software Engineer Intern

Jun 2021 - May 2022

- Optimized Spring Boot APIs, improving transaction latency by 35% and documented solutions for team knowledge
- Collaborated with senior engineers to resolve production incidents, reducing system downtime by 30% through effective communication
- Analyzed and presented findings on 20+ performance issues using Kibana, leading to 15% reduction in bug tickets
- Resolved 15+ high-priority bugs in customer-facing modules by analyzing crash reports and system logs, improving rating by 0.5 stars within one sprint

8 ONE TECHNOLOGIES Remote

Flutter Developer Intern

Feb 2021 - May 2021

- Shipped cross-platform application for Android and iOS, ensuring responsive UI and UX design across 95% of
- Mentored team members and enhancing documentation, increasing code coverage from 60% to 85%
- Maximized state management & lazy loading; shrinking load time 10% and memory usage 15%

PROJECTS

HPC-Accelerated Market Prediction - Project Link

Sep 2024 - Dec 2024

- Leveraged HPC clusters, GPU acceleration and parallel processing cut model training time by over 50%, accelerating experimentation speed and throughput
- Analyzed 50 K+ daily articles with NLP, surfacing three sentiment signals tied to intraday price moves

Atlee AI - Personalized PDF Assistant - Project Link

- Optimized prompt design, document chunking, LLM hallucinations by 40% and improve answer accuracy
- Crafted Streamlit PDF UI and Chrome extension, shrinking time-to-insight 25% via personalized tracking

Share Quill - Project Link

- Architected Express/MongoDB backend, sustaining 160 ms responses under 20 concurrent users
- Deployed JWT auth, role-based ACL, Stripe payments, blocking unauthorized hits 30%, lifting conversions 25%

EDUCATION

Master of Science in Software Engineering Systems

May 2025 GPA: 3.7

Northeastern University, Boston

May 2022

Bachelor of Technology in Information Technology

Sri Krishna College of Technology, India

GPA: 3.5