# Nithin Ram Kalava

linkedin.com/in/nithinramkalava | github.com/nithinramkalava | +91 92939 40180 | nithinramkalava@amail.com |

## **Profile**

Enthusiastic Data Scientist and Full-Stack Developer with a passionate focus on machine learning, crafting robust data pipelines, and developing intelligent technological solutions. Committed to leveraging cutting-edge technologies to transform raw data into meaningful insights while maintaining the highest standards of data privacy and security.

Portfolio - nithinram.onrender.com

## **Skills & Abilities**

Machine Learning & AI: TensorFlow, Deep Learning,
 Web Development: React.js, Next.js,
 NLP, Neural Networks
 JavaScript/TypeScript, HTML/CSS

Data Science: Python (NumPy, Pandas, Scikit-learn), R,
 Database: PostgreSQL, MySQL, Oracle,
 Statistical Analysis
 MongoDB, Google Cloud, AWS (basic)

· Visualization: Tableau, Power BI, Matplotlib, Seaborn · Post-Quantum Algorithms, ML-KEM, ML-DSA

· Languages: C, Java, Python · Tools & Platforms: Git, Docker, Linux

## **Projects & Development Experience**

#### PC BUILDING ASSISTANT PLATFORM | FULL STACK WEB APPLICATION

- Developed a Next.js web application with dual interfaces: a guided LLM-based chatbot for beginners and an interactive component selector for experienced users
- · Implemented a machine learning-based recommendation system using collaborative filtering for PC parts, integrating with PostgreSQL for data management
- Built a compatibility verification engine analyzing multiple component attributes, ensuring reliable PC builds
- Utilized Ollama for local LLM integration, adding real-time streaming responses with custom prompts for technical guidance
- · Tech Stack: TypeScript, Next.js, TailwindCSS, Python (scikit-learn), PostgreSQL, Ollama/LLM

## POST-QUANTUM CRYPTOGRAPHY IMPLEMENTATION | NPM PACKAGE

- Developed 'pqc', a pure JavaScript library implementing NIST's post-quantum cryptographic standards (FIPS 203, 204, 205)
- Engineered high-performance implementations achieving 2,300+ operations/second for key generation in ML-KEM-768
- · Published npm package garnering 330+ downloads in first week of release
- Implemented lattice-based and hash-based cryptographic algorithms including optimized Number Theoretic Transform (NTT)
- Authored research paper analyzing implementation and performance characteristics

## MATH MINUTE | ANDROID DEVELOPMENT

- · Developed an engaging educational mobile app that gamifies basic mathematics practice
- · Implemented Android Room Database for local data persistence and scoring system
- · Engineered adaptive difficulty system using Java to maintain user engagement
- · Created intuitive UI/UX with Material Design principles and smooth animations
- · Features: Real-time scoring, performance analytics, multiple difficulty levels
- · Technologies: Java, XML, Android Studio, SQLite, Material Design

## LONDON BUS SAFETY ANALYSIS | TABLEAU, PYTHON

- · Engineered comprehensive visualization dashboard analyzing London bus safety patterns
- · Implemented advanced classification algorithms to categorize incidents by severity
- · Created interactive route analysis tools and seasonal trend visualizations
- · Impact: Generated actionable insights for safety improvements through data-driven analysis

## **Education**

B.TECH. IN COMPUTER SCIENCE | 8.26 GPA | VVIT, GUNTUR, ANDHRA PRADESH

CLASS 12 | 2021 | 94.7% | SRI CHAITANYA JUNIOR COLLEGE, GUNTUR, ANDHRA PRADESH

SSC - CLASS 10 | 9.8 GPA | BHASHYAM HIGH SCHOOL, GUNTUR, ANDHRA PRADESH

#### Certifications

#### ADVANCED MACHINE LEARNING & AI

Deep Learning Specialization DeepLearning.AI (Dec 2024)

- Mastered CNN, RNN architectures and optimization algorithms
- Implemented production-grade deep learning solutions

Natural Language Processing Specialization DeepLearning.AI (Dec 2024)

- Developed advanced NLP models and transformer architectures
- Built practical applications using modern NLP techniques

TensorFlow: Advanced Techniques Specialization (Apr 2024)

- Custom training loops, advanced computer vision models
- Advanced model deployment and optimization

#### **DATA ANALYTICS & ENGINEERING**

Google Advanced Data Analytics Professional Certificate (Jul 2023)

- Advanced statistical analysis and predictive modeling
- Led multiple end-to-end machine learning projects

Google Business Intelligence Professional Certificate (Jul 2023)

- Developed ETL pipelines and data modeling solutions
- Created interactive dashboards and KPI tracking systems

IBM Data Science Professional Certificate (Jun 2024)

- Machine learning model development and deployment
- Advanced data visualization and statistical analysis

#### **TECHNICAL EXPERTISE**

Google Cybersecurity Professional Certificate (Jun 2024)

- Security information and event management (SIEM) tools
- Network security and incident response

Back End Development and APIs freeCodeCamp (Feb 2024)

- Built RESTful APIs and microservices
- Database integration and server-side development

## **CLOUD**

Google Cloud Platform

- Profile: *cloudskillsboost.google/public profiles/976be462-5d62-4194-8ddc-bd790ca5fa6b*
- Areas of Expertise: Machine Learning on GCP, Data Engineering, Cloud Architecture
- Completed 50+ hands-on labs

## AWS Cloud platform

- AWS AIML Virtual Internship
- AWS Cloud Virtual Internship

## **Activities & Interests**

Theaters and films, PC Building, Legos