Nithin

+91 9591976474 | nithinganiga959@gmail.com | LinkedIn | GitHub | Leetcode

Professional Summary

Enthusiastic Computer Science and Engineering student with strong problem-solving skills in Data Structures and Algorithms using Java and Python. Experienced in building responsive frontend applications with HTML, CSS, JavaScript, and Tailwind CSS, and developing backend services using Node.js and SQL. Familiar with system design principles and cloud-native monitoring tools like Prometheus, Grafana, and Loki. Passionate about clean UI, efficient code, and contributing effectively to both individual and collaborative projects.

Education

PES University (Ring Road Campus) — Bengaluru

B.Tech in Computer Science Engineering

CGPA: 7.03

2022 - 2026

2020 - 2022

Government Pre-University College — Udupi

Pre University Percentage: 95.6%

Experience

Center for Information Security, Forensics, and Cyber Resilience (C-ISFCR), PES University

Summer Intern | Duration: june 2025 – july 2025

- Researched dynamic graph neural networks for anti-money laundering detection.
- Developed and evaluated GCN-GRU and GCN-LSTM models with adaptive class weighting and incremental learning.
- Improved classification of illicit transactions using the Elliptic blockchain dataset.

Projects

AP-Monitor - Log Analytics & Monitoring Platform-Github

Tech Stack: Kafka, Node.js, Prometheus, Grafana, Loki, Docker, SQL

Built a real-time log analytics platform using Apache Kafka for log ingestion, Node.js for backend APIs, and integrated Grafana dashboards
powered by Prometheus and Loki for observability. Designed Kafka consumers to process and store logs, enabling insights into key metrics
like request rates, response times, and frequent errors. Enhanced monitoring and diagnostics for microservices in a production-like
environment, improving system reliability and performance analysis.

NFT Marketplace - Decentralized Digital Asset Platform

Tech Stack :Solidity, Ethereum, IPFS (Pinata), JavaScript, MetaMask

Designed a decentralized NFT marketplace on Ethereum that allows users to mint, list, buy, sell, and transfer NFTs with automated royalty
handling via Solidity smart contracts. Integrated IPFS through Pinata for secure, tamper-proof asset storage, and implemented a responsive
frontend with MetaMask integration to enable seamless blockchain interactions. Improved transparency in digital ownership while removing
intermediaries from NFT transactions.

Retrieval-Augmented Generation (RAG) Chatbot-Github

Tech Stack :Python, ChromaDB, Streamlit

Created an intelligent document-based chatbot using Python that provides accurate answers by leveraging vector similarity search and
retrieval-augmented generation (RAG) techniques. Implemented document ingestion, semantic search, and context-aware response
generation using vector databases. Built an interactive Q&A interface with Streamlit, showcasing skills in natural language processing (NLP),
information retrieval, and applied machine learning.

NiCoin - Educational Blockchain Cryptocurrency Prototype (Java)-Github

Tech Stack Java, BouncyCastle

• Simulated a conceptual cryptocurrency in Java to demonstrate core blockchain principles such as proof-of-work mining, transaction validation, and ECDSA-based wallet signatures. Structured a UTXO-based ledger model with built-in chain validation to maintain consistency and prevent tampering. Developed an interactive CLI to facilitate mock transactions and explore blockchain behavior. Gained hands-on experience in cryptography, Java programming, and blockchain data structures.

Skills

Programming Languages: Java ,Python ,C **Frontend**: HTML , CSS ,JavaScript, Tailwind CSS

Backend: NodeJS Database: Sql, MongoDB Tools: Git,GitHub

Concepts: Object-Oriented Programming (OOP), Problem Solving, Operating Systems (OS), CN, Database Management Systems (DBMS)

Certifications

Problem Solving (Intermediate) – HackerRank GenAI for Front-End Developers – Coursera