Krina Vipul Shah

♥ USA **J** (930) 333-4356 ■ shahkrinaa30@gmail.com **in** LinkedIn **Q** GitHub

Education

Indiana University Bloomington | Master's in Computer Science

Aug 2023 - May 2025

Courses: Data Structures & Algorithms, Software Engineering, Computer Networks, Info Visualization

GPA: 3.8/4.0

University Of Mumbai | Bachelors of Engineering in EXTC

Aug 2017 - May 2021

Courses: Cloud Computing, Machine Learning, Big Data & Distributed Systems, Deep Learning

GPA: 9.34/10.0

Work Experience

Software Development Engineer | NupulseCV | Raleigh, North Carolina

Jul 2024 - Dec 2024

Python, PostgreSQL, Svelte, Django, Plotly, REST APIs, AWS S3, Postman

- Streamlined ingestion of 10,000+ logs per week using a Python-based log parser, reducing manual processing by 90% and improving data pipeline efficiency by designing a PostgreSQL schema with normalization, enhancing query performance by 35%
- Built a web application using Svelte and Django, integrating RESTful APIs for real-time data visualization with Plotly's interactive graphs, increasing analytical insights by 40%, optimized graph rendering with WebGL and ScatterGL to mitigate performance lags
- Automated ETL log retrieval and processing from AWS S3 using a script, eliminating manual intervention and reducing ingestion time by 60%, added archival and validation checks to ensure successful parsing and insertion into tables
- Optimized request handling for log ingestion and data retrieval APIs by implementing asynchronous data processing, decreasing response times by 50%, conducted API testing with Postman to ensure reliability

${\bf Software\ Engineer}\ |\ {\bf LTIMindtree\ Limited}\ |\ {\bf Mumbai,\ India}$

Jun 2021 - Jul 2023

Java, Spring Boot, Maven, Jenkins, Unix, Junit, Shellscript, Terraform, OpenShift, GSON

- Processed 1M+ financial transactions monthly using Spring Batch and Spring Boot (Java), managing end-to-end Software Development Life Cycle (SDLC) processes, optimizing workflows and reducing execution time by 30% through multithreading
- Implemented Apache Drools Rule Architecture to automate business rules for transaction validations and journal entry generation, enabling real-time policy updates and improving rule execution efficiency by 25% through salience and agenda grouping
- Designed and integrated CI/CD pipelines using Jenkins, incorporating SonarQube for bug detection and JUnit for test automation, improving code quality, increasing test coverage, and reducing manual deployment effort by 50%
- Provisioned cloud infrastructure on AWS using Terraform, utilizing OpenShift for container orchestration and integrating Joinery and GSON for data processing, streamlining DevOps workflows and reducing setup time by 40%

Machine Learning and AI Intern | ExpertsHub | Chennai, India

Jun 2020 - Jul 2020

Python, Scikit-Learn, Flask, JWT, Redis, Kubernetes, FastAPI

- Improved early-stage breast cancer detection by developing a medical imaging model using CNN architectures (ResNet, InceptionV3, VGG-16) and ML models (Random Forest, SVM, Logistic Regression), achieving 86% accuracy and enhancing diagnostic efficiency
- Ensured scalable, fault-tolerant deployment of a FastAPI-based service with JWT authentication and Redis caching, containerized with Docker and deployed on Kubernetes for automated load balancing in cloud environments
- Increased model reliability and reduced diagnostic processing time by 15% using 5-fold cross-validation for consistent predictions

Research Experience and Projects

Real-Time AI-Powered Stock Advisor GitHub

Jan 2025 - Mar 2025

Apache Kafka, AirFlow, React, Tailwind, FastAPI, Docker, EC2, NLP

- Built a full-stack AI stock analytics platform (React, FastAPI, PostgreSQL) to ingest and visualize multi-year (2020-2024) stock trends from Yahoo Finance, with real-time 2025 stock/news data, dynamic filtering, and daily ingestion via **Airflow + Apache Kafka**
- Trained LSTM models on historical price data and NLP-extracted sentiment from news and social media to forecast 7–30 day stock movements, generating Buy/Sell/Hold signals with <2.1 RMSE and deploying the pipeline using Docker containers on AWS EC2

Wellness Tracking System GitHub

Jan 2024 – Apr 2024

React, Node.js, MySQL, Spring Boot, Google OAuth, Docker, Azure, Redis

- Developed 'Fit Inc.', an interactive wellness tracking platform with a health-focused calendar for exercise routines and events, enabling real-time progress tracking and reminders using React, Node.js, Spring Boot, and MySQL, with Google OAuth for secure authentication
- Containerized with Docker and deployed on Azure, achieving 99.9% uptime with Redis caching for optimized performance

Seizure Risk Video Analyzer using Deep Learning GitHub

Jan 2024 – Apr 2024

OpenCV, TensorFlow, Keras, Flask, Computer Vision

- Created a seizure-risk detection tool using OpenCV, TensorFlow, and Keras to analyze YouTube and synthetic video streams, flagging rapid flashes and unsafe transitions via HSV histograms, optical flow, and FFT-based cues, achieving >91% detection accuracy
- Integrated a Flask-based interface to auto-process videos in real time, dynamically applying grayscale filters or skipping flagged segments

Skills

Languages & Frameworks: Java (OCP Certified), JavaScript, TypeScript, Python, C++, HTML5, CSS3, SQL (MySQL, PostgreSQL, Oracle), Spring Boot, React, Node.js, Django, FastAPI, GraphQL

Cloud & DevOps: AWS (S3, EC2, Terraform), Azure, Kubernetes, Docker, OpenShift, Jenkins, SonarQube, Git

Machine Learning & Data Processing: TensorFlow, Keras, PyTorch, Scikit-Learn, Pandas, OpenCV, Apache Airflow, Apache Kafka

Databases & Tools: RDBMS, NoSQL (MongoDB, Cassandra, Redis), ORM, Apache Drools, Spring Batch

Core Concepts: OOP, RESTful APIs, Unix/Linux, CI/CD, Agile/Scrum, Distributed Systems, System Design