

SAI RAMA KRISHNA REDDY BATHENA

+1-704-345-5603 | Charlotte, NC | bsairamkr@gmail.com | linkedin |

SUMMARY

Results-driven Software Engineer with 3+ years of experience delivering **cloud-native, scalable platforms** and **intelligent automation systems** across enterprise environments. Proven expertise in **backend development, data engineering**, and **cloud infrastructure** (GCP, AWS, Azure), with a solid understanding of software architecture and distributed systems.

Proficient in **Python, Java, SQL, and Bash**, with a strong track record of improving system performance—**60% latency reduction, 30% boost in throughput**, and **40% faster incident response**. Experienced in building scalable ETL pipelines, implementing real-time monitoring, and deploying CI/CD workflows in **Agile team environments**.

While my core focus is on software development, I have a strong interest in applying my engineering expertise to **financial platforms and fintech systems**. I am passionate about building **secure, resilient applications** that solve real-world problems and transform industries through modern, cloud-first technologies.

EDUCATION

- **University of North Carolina at Charlotte**, Charlotte, NC

Master of Science in Computer Science

Jan 2024 – May 2025

GPA: 4.0

Relevant Coursework: Artificial Intelligence, Big Data Analytics, Cryptography, Visual Analytics

EXPERIENCE

- **HCL Technologies**, Bangalore

Nov 2022 – Dec 2023

Software Engineer

- Automated workflows across 25+ enterprise apps using COSMOS and Python, saving 200+ hours of manual effort.
- Designed scalable backend services and data pipelines, improving throughput by 30% using asynchronous processing.
- Built observability systems (logging, alerting), reducing incident response by 40%; improved MTTR.
- Conducted security audits to meet ISO/SOC 2 standards; resolved 15+ vulnerabilities.
- Partnered with DevOps and SRE teams on low-latency, SLA-driven cloud deployments.
- Wrote Bash and PowerShell scripts for infrastructure automation across Linux production environments.

- **Wipro**, Remote

Jul 2020 – Oct 2022

Associate Software Engineer

- Led cloud modernization of ETL workflows for a retail client using AWS Glue, EC2, and S3.
- Built batch and streaming data pipelines using Apache Spark and AWS Glue, reducing processing time by 40%.
- Developed and exposed RESTful APIs via Spring Boot for data access in reporting systems.
- Integrated CloudWatch and ELK Stack dashboards, improving system reliability and alerting.
- Built CI/CD pipelines using Jenkins and GitHub Actions, enabling faster deployment with rollback support.
- Collaborated in Agile sprints with PMs, testers, and designers to ship features bi-weekly.

PROJECTS

• Drivers' Drowsiness Detection System

Oct 2021 – Nov 2021

- Built real-time fatigue detection using OpenCV to track eye closure/head position and issue alerts.
- Achieved over 92% accuracy in drowsiness classification through model fine-tuning and face landmark optimization.
- Integrated the system with real-time dashboard camera feeds; reduced false alarms by 28% with heuristic filtering.
- Deployed pilot prototype in a university transportation fleet, improving alert response rate by 35%.
- Designed for scalability with modular architecture adaptable to edge devices in transportation networks.

• Chronic Kidney Disease Prediction

Mar 2022 – Apr 2022

- Developed Flask web app using SVM model to predict CKD from anonymized clinical data.
- Increased model accuracy to 95% with SMOTE for class balancing and grid search for hyperparameter tuning.
- Used advanced imputation and data normalization, reducing missing-value impact by 40%.
- Web app processed 500+ test inputs during demo week with 0 server crashes and real-time predictions less than 1s latency.
- Deployed on Heroku for public access, receiving positive user feedback for simplicity and impact.

• 3D Tic-Tac-Toe AI Game

Aug 2024 – Sep 2024

- Designed a 3x3x3 grid-based strategy game with Python, enhancing game logic complexity by 40% over 2D.
- Built AI opponent with Minimax and alpha-beta pruning, reducing computation depth time by 60%.
- Conducted 1000+ AI-vs-AI simulations to test strategy optimization, achieving 98% win/draw rate against baseline.
- Integrated a Tkinter-based UI to simulate interactive play; saw 25% increase in engagement from testers.
- Project used as a reference in university-level AI coursework for demonstrating adversarial search techniques.

TECHNICAL SKILLS

- **Languages:** Python, Java, SQL, Bash, JavaScript, TypeScript, HTML, CSS
- **Frameworks/Libraries:** Spring Boot, Flask, FastAPI, React, Express.js, NumPy, Pandas, PyTorch, Scikit-learn
- **Cloud Platforms:** AWS (EC2, S3, Lambda, RDS, DynamoDB, Glue), GCP (BigQuery, Dataproc, Composer), Azure
- **Data Engineering:** Apache Spark, Delta Lake, Kafka, SSIS, Cloud SQL, Redshift, BigLake
- **DevOps Tools:** Terraform, Docker, Kubernetes, Jenkins, GitHub Actions, Cloud Build
- **Monitoring:** Prometheus, Grafana, CloudWatch, ELK Stack, Datadog
- **Version Control:** Git, GitHub, gcloud CLI
- **OS:** Windows, Linux
- **Software Practices:** REST APIs, Microservices, Agile, TDD, CI/CD, Secure Coding, OOP, Unit & Integration Testing