## VARSHA CHANDRAHASAREDDY MULANGI

Location: USA | Phone: +1(458) 272 - 8351 | Email: varshamulangi12@gmail.com | LinkedIn

## **Professional Summary**

Full-Stack Developer with 4+ years of experience designing and building secure, scalable, and high-performance enterprise applications using Java, Python, C#, Node.js, React.js, and Spring Boot. Skilled in API design, cloud deployment (AWS, Azure), and DevOps automation with Docker, Kubernetes, Terraform, and CI/CD pipelines. Proven track record of delivering robust, production-grade solutions across healthcare, finance, and academic domains.

## **Experience**

# Molina Healthcare - Software Engineer | USA | Sep 2025 - Present

- Developing secure, HIPAA-compliant microservices using Python (FastAPI) and Java (Spring Boot) to handle 22K+ daily healthcare transactions, ensuring full audit traceability and data protection across patient and claims systems.
- Deploying cloud-native analytics solutions on AWS Lambda, Kubernetes, and Docker, integrating FHIR and HL7 APIs to enable real-time interoperability and streamline reconciliation across clinical and payer networks.
- Enhancing CI/CD and observability frameworks with Jenkins, GitHub Actions, and Prometheus, improving release velocity, reliability, and monitoring of mission-critical patient-care applications.

## Oregon State University - Academic Technology Customer Service | USA | Apr 2024 – Jun 2025

- Engineered simulation models in Java and Node.js to evaluate HCl prototypes under high concurrency (100–500 users), contributing to the approval and funding of 2 production-ready academic tools.
- Developed a real-time engagement analytics system using Apache Kafka, processing 10K+ LMS logs weekly, improving insight accuracy, and reducing data pipeline latency to sub-second speeds.
- Orchestrated cloud-native deployments with Kubernetes and AWS, enhancing Next.js dashboard performance through SSR/SSG optimization and reducing lab setup time by several hours per cycle.

## Accenture - Associate Software Engineer | India | Oct 2021 - Aug 2023

- Architected enterprise-grade booking and portfolio management platforms using Python (Django), Java (Spring Boot), and React.js, processing 600K+ daily transactions with 30% uptime across finance and healthcare domains.
- **Developed** high-throughput **REST** and **GraphQL APIs** for listings, payments, and transaction workflows, enhancing interoperability and saving **30+ developer hours per sprint**.
- Integrated C# and Python microservices via RESTful communication, achieving seamless synchronization between financial analytics and customer management systems.
- Deployed serverless solutions on AWS (S3, Lambda, CloudFront) with edge caching, optimizing content delivery and cutting page load time from 2.5s to under 1s globally.
- Automated CI/CD pipelines using Docker, Terraform, and Azure Kubernetes Service (AKS), ensuring reproducible infrastructure and reducing MTTR by 42 minutes per incident.

### TATA Group - Software Developer | India | July 2020 - Aug 2021

- Architected real-time logistics and payment analytics dashboards using Angular, Flask APIs, and PostgreSQL, providing end-to-end visibility of enterprise transactions across departments.
- Automated shipment tracking and workflow processes with **Python scripts** and **backend schedulers**, improving transparency and eliminating manual data handling in logistics operations.
- Optimized API performance with schema normalization, query tuning, and Redis caching, cutting response latency from 2.1s to 800ms and improving throughput.
- **Deployed** backend **microservices** on **AWS ECS** using **CloudFormation templates**, standardizing rollouts and maintaining **99.9% system uptime** across distributed environments.

#### **Technical Skills**

- Programming Languages: Java, C#, Python, JavaScript (ES6+), TypeScript, HTML5, CSS3
- Frontend Frameworks & Libraries: React.js, Angular, Redux, Next.js, Bootstrap, GraphQL
- Backend Frameworks & Libraries: Node.js, Express.js, Spring Boot, Django, ASP.NET Core Web API, Apache Kafka, JUnit, RESTful APIs, SOAP, Postman, Swagger UI
- Database & Cloud Storage: MySQL, PostgreSQL, MongoDB, Oracle, Redis, Firebase, Azure SQL Database, AWS RDS
- Cloud & DevOps: AWS (EC2, S3, Lambda), Azure, Docker, Kubernetes, Jenkins, GitHub Actions, Azure DevOps, CI/CD Pipelines, Terraform
- Version Control: Git, GitHub, Bitbucket, Azure DevOps
- Additional: Agile/Scrum methodologies, WebSockets, JWT/OAuth 2.0, unit testing, and performance optimization

### Education