# **SPOORTHI BASU**

Indianapolis, IN (Open to Relocation) | (626)-362-9696 | spoorthibasu@gmail.com | LinkedIn | Portfolio

## PROFESSIONAL EXPERIENCE

Software Engineer, Genesys Cloud Services, March 2021 - Present | www.genesys.com

- Scaled fault-tolerant Java/Kafka microservices to 10M+/day via partitioning/rebalancing, cutting latency by 25%.
- Engineered 5K+ RPS REST APIs (Spring Boot/Redis) with cache sharding, reducing DB load by 50%.
- Built org-wide integration testing 0→1 (LocalStack/AWS mocking), automating test creation to <1min for 5+ teams.</li>
- Delivered 99.99% uptime through multi-region active-active failover and circuit breakers (Resilience4j).
- Collaborated cross-functionally with Product and QA to deliver 10+ features, increasing daily active users by 25%.
- Mentored junior engineer on distributed systems, halving onboarding time while maintaining 15-min P0/P1 SLA.

## Software Engineer, Coding Minds, July 2020 - February 2021 | www.sharemyworks.com

- Developed academic system (React/Java/Node.js) deployed on Heroku, serving 500+ daily active users.
- Built RESTful APIs (Java/Spring) with MySQL CRUD operations, achieving 95% test coverage via Postman.
- Led full SDLC from requirements to deployment using Agile/Scrum, delivering 3 major releases.
- Enhanced React performance using memoization and lazy loading, improving page load speed by 30%.
- Implemented automated testing for full-stack workflows, catching 20+ critical bugs pre-production.

#### **TECHNICAL SKILLS**

- Languages & Frameworks: Java, Python, JavaScript, SQL, C++, Spring Boot (MVC, JPA), React
- Cloud & Distributed Systems: AWS (EC2, DynamoDB, ElastiCache, SQS), Apache Kafka, Redis, REST APIs
- DevOps & Testing: Docker, Terraform, Jenkins, CI/CD, JUnit, Mockito, Testcontainers, LocalStack
- Tools & Monitoring: Git, Maven, Postman, Swagger, New Relic, Sumo Logic
- Core Concepts: System Design, Distributed Systems, Object-Oriented Design (OOD), Test-Driven Development (TDD), Data Structures & Algorithms

#### **EDUCATION**

**Master's in Computer Science**, California State Polytechnic University Pomona (May 2020) - GPA: 3.66 **Bachelor's in Computer Science**, Dr. Ambedkar Institute of Technology, India (June 2018) - GPA: 4.0

## TECHNICAL PROJECTS

## E-commerce Order Processing | Link

- Architected Spring Boot order services with ACID-compliant MySQL for concurrent transactions.
- Developed REST APIs supporting both single and bulk operations with idempotency for reliable processing.
- Deployed on AWS (EC2/RDS/Docker) with multi-AZ redundancy, designed for high availability.
- Implemented OpenAPI documentation (Swagger) with standardized HTTP status codes and response formats.
- Engineered observability via Log4j tracing with request-scoped correlation IDs, reducing debug time.

#### Automated Clinical System for General Check-ups web application | Link

- Developed a clinic appointment system (Java/JS/MySQL) with location-based doctor search and booking.
- Deployed on AWS, handling 500+ monthly booking requests with 99.9% uptime.
- Built ACID-compliant backend (JSP/JDBC/MySQL) with secure patient record storage and transaction integrity.
- Provisioned infrastructure on AWS EC2 with Amazon RDS (MySQL) for high availability under concurrent load.
- Created responsive frontend (HTML/CSS/JS) with lazy loading, improving page load speed by 30%.

#### Machine Learning – Hair and Skin Segmentation analysis (Kaggle Competition) | Link

- Created a linear regression model to determine accuracy of the Boston dataset using algorithms such as Gradient Descent, Stochastic Gradient Descent with an accuracy of 83% using Google Colab.
- Developed deep autoencoder using U-NET model for hair and skin segmentation using Keras, tested it on Celeb-A dataset using Python, Keras, Numpy, scikit-learn.