

Srinivasan P.

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PROFESSIONAL EXPERIENCE

Research Assistant

Feb. 2026 – Present

The University of Arizona

Tucson, AZ

- Conduct data analysis and implement machine learning models to support ongoing research initiatives in collaboration with faculty and graduate researchers.
- Develop and evaluate computational workflows and experimental pipelines for data-driven studies.
- Contribute to documentation, reproducible research code, and preparation of technical materials.

Software Engineer

Sept. 2021 – Jan. 2024

Cognizant Technology Solutions

Remote

- Built Java Spring Boot microservices deployed on AWS to support core business workflows, backed by MySQL databases and integrated with Angular dashboards for KPI visualization used by internal stakeholders.
- Improved backend performance by optimizing SQL queries and caching critical endpoints, reducing average page load times from 2.2s to 1.5s.
- Built a Python-based PDF label validation tool to automate manual checks, reducing operational effort and saving approximately \$1.6K annually.
- Contributed to code reviews and refactored backend services with Java and Spring Boot, improving code quality and reducing defect occurrences, which accelerated release cycles.

Software Developer

Jan. 2023 – Jan. 2024

Self-Employed

Part-time, Remote

- Developed an Android-based billing and management application supporting invoices, sales, and staff operations for a retail store processing 1,000+ monthly transactions.
- Designed in-app sales dashboards to track daily revenue, top-selling items, and seasonal trends, enabling data-driven inventory and pricing decisions.
- Implemented barcode-based billing and integrated WhatsApp API for automated invoice sharing, reducing checkout time by 40% and billing errors by 95%.
- Integrated secure cloud storage using AWS S3 for invoices and records, enabling reliable backup, cross-device access, and recovery from device failures.

PROJECTS

GradeLens – Automated Grading Platform | [GitHub](#)

- Built a full-stack web platform to automate grading workflows, enabling instructors to upload course materials and grade submissions through a configurable rubric interface.
- Designed and implemented a Django REST backend with document ingestion pipelines, vector-based retrieval (PostgreSQL + pgvector), and API-driven grading workflows.
- Integrated a RAG-based evaluation component into the grading pipeline, grounding grading outputs in retrieved course materials to reduce manual grading effort while maintaining transparency and instructor reviewability.

International Patients Treatment Management System | [GitHub](#)

- Built a full-stack healthcare management platform for patient registration, treatment tracking, and billing workflows using Spring Boot microservices and secure REST APIs with role-based access control.
- Developed an Angular frontend with role-specific dashboards and integrated multi-currency billing to support cross-border patient coordination.

EDUCATION

The University of Arizona

Jan. 2024 – Dec. 2025

Master of Science, Data Science

Tucson, AZ

Honors: Distinguished Graduate Scholar (Fall 2025)

Savitribai Phule Pune University

Aug. 2017 – May 2021

Bachelor of Engineering, Computer Engineering

Pune, India

TECHNICAL SKILLS

Languages: Python, Java, JavaScript, TypeScript, R, C, C++

Web Technologies: HTML, CSS, Node.js, Angular, React, Spring Boot, Spring MVC, Django REST Framework, RESTful Services, JWT

Development Practices: Object Oriented Programming, Microservice Architecture, Data Structures, CI/CD, Maven

Database: MySQL, MongoDB

Cloud: AWS - EC2, ECS, Load Balancers, Elastic Beanstalk, S3, IAM

AI Tools: Lovable, Bolt, Cursor

Certifications: Amazon Web Services Certified Cloud Practitioner | [Credentials](#)