Shreyas Kaldate

New York | +91 9324389863 | sk12898@nyu.edu | LinkedIn | Github

Education

New York University2025 - 2027Masters of Science in Computer ScienceNew York CitySavitribai Phule Pune University2019-2023Bachelors of Engineering in Computer Engineering (GPA: 3.676/4)Pune, Maharashtra

Technical Skills

Languages: Java, C, C++, HTML, CSS, Typescript, Python, SQL

Technologies: Spring Boot, Hibernate, REST APIs, Microservices, Angular, Bootstrap

Tools: MySQL, PostgreSQL, Postman, Git, Docker, Excel, PowerPoint

Platforms: IntelliJ, VS Code, Eclipse, Github, Gitlab, Gitea, Jupyter Notebook, Azure DevOps

Soft Skills: Communication Skills, Teamwork, Adaptability, Problem Solving

Work Experience

Jio Platforms Limited Jan 2024 - July 2025

Software Development Engineer-I

Navi Mumbai, Maharashtra

- Developed full-stack features for the Domain Analytics module of Jio CloudXp using Angular, Java, and Spring Boot to enhance cloud platform insights and monitoring.
- Built 20+ responsive Angular components and dashboards with real-time data integration via RxJS and REST APIs, increasing user engagement by 30%.
- Engineered 15+ scalable microservices using Spring Boot, Hibernate, and OpenFeign, and secured them using Spring Security with OAuth2, reducing unauthorized access by 40%.
- Worked in a 10-member Agile team using Git and Azure DevOps, actively participating in sprint planning, code reviews, and achieving a 95% on-time delivery rate.

Pie Infocom Pvt Ltd Nov 2021 - Dec 2021

Java Developer Intern

Mumbai, Maharashtra

- Developed and deployed RESTful APIs using Spring Boot to facilitate efficient communication between microservices, applying hands-on training knowledge to complete a live project.
- Designed a scalable microservices architecture using Spring Data JPA, Hibernate, and MySQL for robust data management and modular service structure.
- Utilized Postman for API testing and integrated Swagger for auto-generating interactive API documentation to streamline development.
- Containerized services using Docker and optimized backend logic and SQL queries, improving system efficiency by 20% and reducing response time.

Projects

$\textbf{Online Banking Application} \mid \textit{Java, Spring Boot, REST APIs, MySQL}$

Apr 2024 - Dec 2024

- Designed and implemented a microservices architecture for the Online Banking Application, utilizing Java, Spring Boot, and Spring Cloud for production-ready services.
- Managed configuration with Spring Cloud Config Server, and enabled service discovery and registration using Spring Eureka Server.
- Built resilient and secure microservices with RESILIENCE4J, OAuth2, OpenID Connect, and Spring Security; handled cross-cutting concerns using Spring Cloud Gateway.
- Utilized Docker for containerization, Kubernetes for orchestration, and implemented observability with Prometheus, Loki, and Grafana, along with event-driven architecture using RabbitMQ and Kafka.

Smart Contact Manager | React.js, Spring Boot, REST APIs, MySQL

June 2023 - Aug 2023

- Designed and developed a full-stack Smart Contact Manager application with user registration, authentication, and role-based access control.
- Implemented efficient CRUD operations for contact data using Spring Boot, Hibernate, and MySQL, optimizing database queries for faster retrieval.
- Enhanced user experience by streamlining contact creation, editing, and management workflows with dynamic UI updates.

Smart Irrigation and Worm Detection | Python, Tensorflow, OpenCV, C++, Raspberry Pi

June 2022 - May 2023

- Developed an IoT-based smart irrigation system leveraging soil moisture sensors and weather data for efficient water management.
- Designed and implemented a pest detection solution using convolutional neural networks (CNNs) for real-time worm identification.
- Reduced water usage and minimized crop damage by enabling automated irrigation and early pest detection alerts.
- Collaborated on optimizing system scalability and accuracy for diverse agricultural environments.