Shrijit Das

Backend Engineer specializing in Java, Spring Boot, Python and scalable microservices, with experience delivering production-ready features in distributed systems.

☑ shrijitd11@gmail.com

Q 9932341942 **Q** Hyderabad, India

in shrijit-das-20518b201

sdDev633

WORK EXPERIENCE

Yonosys Technologies

Java Developer Intern

August 2025 - Present

- Developed Java programming skills through corporate training.
- Enhanced **software development** knowledge and expertise.

Juvarya Technologies

Java Developer Intern

April 2025 - August 2025

- · Developed and deployed production-ready features for membership and subscription modules using Spring Boot, MySQL, and OpenFeign, improving platform functionality and scalability.
- Designed normalized SQL schemas and implemented complex joins and queries to support membership workflows and reporting.
- Migrated legacy user handling to a dedicated User Management microservice, integrating via Feign clients to ensure seamless inter-service communication.
- Implemented secure JWT-based authentication and resolved inter-service communication issues across multiple microservices, enhancing security and reliability of the platform.

Galactix Solutions Pvt Ltd

Backend Intern Feb 2025 - March 2025

- Integrated health insurance provider services with Spring Boot backend.
- Implemented Redis Caching in microservices.
- · Had hands-on experience on microservice health check and monitoring using Spring Actuator, Grafana and Prometheus.

EDUCATION

Siliguri Institute of Technology, Darjeeling

BTech in Electronics and Communication Engineering - 8.49

November 2020 - September 2024

The St.Xavier's School, Malda

Class 12, Science - 72,4

April 2018 - March 2020

PROJECTS

Patient Management System [4]

April 2025 - June 2025

- Successfully created a microservice based Patient-Management system using Java, Spring Boot and Postgresql.
- Implemented GRPC for interservice communication.
- Implemented Kafka for asynchronous communication between microservices.

SKILLS

- Programming languages: Java, Javascript
- Frameworks and libraries: Spring Boot, Node.js
- Databases: MySQL, MongoDB
- Other skills: DSA, Problem solving skills, Excellent communication