# SAGAR KUMAR

M.TECH (CSE), IIT GUWAHATI

 $ksagar 438@gmail.com\\ +91-8603348650$  Github G LinkedIn G LeetCode G

## Professional Experience

## EPAM System: Goldman Sachs Client

Software Engineer Role and Responsibilities: Bengaluru, India Aug'24 - Present

- Engineered parsers using the Spring framework to transform and enrich clearing house raw files into structured formats (e.g., CSV), reducing processing time to 1 second and eliminating manual intervention.
- o Onboarded multiple markets into the ETL Hub, ensuring seamless data integration and efficient processing.
- o Designed and optimized unit tests to validate data transformations and workflows for accuracy and reliability.
- Collaborated with cross-functional teams to implement and maintain robust ETL pipelines.
- Followed industry-standard coding guidelines to ensure high-quality, maintainable, and consistent code.

HCL Software
Senior Software Engineer
Role and Responsibilities:

Bengaluru, India

Jul'21 - Jul'24

- Implemented features that support the generation of code to target platforms in headless mode, allowing code generation without the need for the IDE's user interface.
- Incorporated slf4j into the product, enabling compatibility with multiple logging framework implementations.
- Designed, developed and maintained applications using Java and related technologies.
- Migrated the legacy build setup to the new CI-CD pipeline using Jenkins, Maven, and Github.
- o Collaborated with cross-functional teams to understand and define requirements.
- o Participated in code reviews, testing, and debugging of application features.
- Performed OSS scans, Integrated JDK into the product, and supported license building.

## TECHNICAL SKILLS

• Languages: Java, Python, MySQL

Frameworks: Spring, SpringBoot, Hibernate

• Cloud Technologies: Docker, Kubernetes, Microservices, AWS

Tools: Maven, Jenkins, Git, Tomcat

• Operating System: Linux, Windows

Networking Basics: TCP, UDP, SSL, HTTP

### EDUCATION

## Indian Institute of Technology, Guwahati

Jul'19 - Jun'21

Master of Technology in CSE/Data Science; GPA: (8.32/10.0)

## Heritage Institute of Technology, Kolkata

Aug'14 - Jul'18

Bachelor of Technology in Electronics and Communication; GPA: (7.85/10.0)

### PROJECTS

## E-Commerce Backend Application from Scratch Using Java and Spring Boot

ď

- Developed essential e-commerce backend REST APIs for streamlined order, product, user, cart, and category management, ensuring module integration and smooth system operation.
- Enhanced backend security and documentation via JWT authentication, Swagger, and Docker containers.
- Established a robust CI/CD pipeline with Jenkins for efficient deployment on AWS-EC2, adhering to SOLID principles for code quality and maintainability.
- o Technology: Java, SpringBoot, MySql, Docker, AWS

## In-memory Cache System with LRU (Least Recently Used) Eviction Policy

ď

• Implemented an in-memory cache with a user-defined size and LRU (Least Recently Used) eviction policy in Java, implementing key operations such as fetch, insert, delete, and clear to efficiently manage and retrieve data.

### ACHIEVEMENTS AND FELLOWSHIPS

• Scored 98.96 percentile in GATE-19 (ECE) among 104782 candidates, received MHRD fellowship for M.Tech at IIT Guwahati from 2019-2021.