

Gaurab Sah

Bengaluru, KA | gaurab.sah.777@gmail.com | [+91 9591504727](tel:+919591504727) | LinkedIn: [gaurabsah777](https://www.linkedin.com/in/gaurabsah777) | GitHub: [gaurabsah](https://github.com/gaurabsah)

OBJECTIVE

Experienced Software Developer with strong background in Java Backend Development, specialising in Spring micro services. Seeking a challenging opportunity to contribute to cutting-edge technology innovations and lead impactful projects while fostering continuous learning and collaboration within the Organisation.

EDUCATION

Sri Krishna Institute of Technology (VTU)

B.E. in Computer Science

Bengaluru, India

Jul 2017- Aug 2021

EXPERIENCE

Capgemini Technology

Senior Analyst/Software Engineer

Bengaluru, India

Feb 2022 – Present

Java Backend Developer | Project – RealTrack (Baker Hughes) | (12/2022 – present)

- RealTrack is a digital solution for online collaboration that facilitates exchange of information with customers and partners.
- It helps businesses track and manage customer interaction in a single system of record.

Roles & Responsibilities

- Implementing MVC architecture & micro service approach while developing the code
- Design and develop Microservices systems using Java, Spring boot
- Analysed new requirements, providing estimates and workable solutions
- Evaluated and recommended technologies to enhance our solutions
- Conduct user requirements analysis to design and program applications and deliver support for system enhancement.
- Collaborate with QA teams to deliver cohesive, quality, and user-friendly solutions.
- Interpret business requirements and devise corresponding plans
- Operate effectively in an Agile development environment.

PERSONAL PROJECTS

Uber (Skills: Java, Spring Boot, PostgreSQL, AWS)

- Worked on a real-world Uber Project clone backend in Spring Boot so that users can book a ride online.
- Built features like Authentication and Authorization with Spring security, implemented Ride booking strategy with multiple Design patterns which can potentially reduce the ride waiting time by 50%.
- Handled the complete flow of ride booking application, from ride request via riders to ride accept via the drivers to the payment handling via wallets.

LinkedIn Application (Skills: Java, Spring Boot, Microservices, PostgreSQL, AWS, Kafka)

- Developed an application so that user can post the content, like/unlike the content, send the connection request, accept/reject the connection request.
- Used Kafka to send real-time notifications.

CERTIFICATIONS

AWS Certified Cloud Practitioner ([Link](#))

Sep 2022 – Sep 2025

Agile Software Development ([Link](#))

Aug 2022

SKILLS

Backend: Java, PostgreSQL, JDBC, Java 8, Spring Framework, Micro services

Tools: IntelliJ, Eclipse, AWS, Git, Dbeaver, Agile, Notepad++, Postman, Putty