SUMAN SARKAR

# SOFTWARE ENGINEER

 7029711346  [sumansarkarcob043@gmail.com  <https://www.linkedin.com/in/suman-sarkar-024641191/>](mailto:sumansarkarcob043@gmail.com)



Cooch Behar , WB

## Summary

Results-driven Java Developer with over 2 years of experience in developing and deploying scalable applications. Proficient in Java, Spring Boot, cloud technologies and Angular. Adept at improving system efficiency and performance. Proven ability to work effectively in fast-paced, high-pressure environments to deliver critical projects on time.

## Work Experience

**Software** **Engineer** | Capgemini | Bengaluru, India (Sep 2022 - Present)

* Developed scalable and maintainable software components following object-oriented design principles.
* Successfully delivered monolithic and microservices-based applications using Java and Spring Boot.
* Strengthened application security by implementing authentication and authorization protocols, enhancing system integrity.
* Led technical interviews to evaluate and develop the skills of new freshers , successfully guiding them to obtain client projects with Capgemini.

**Software** **Engineer** **Intern** | Capgemini | Remote, India (Feb 2022 - Apr 2022)

* Acquired hands-on experience in software development lifecycle (SDLC) and industry best practices.
* Demonstrated strong initiative by leading individual modules and delivering them on time.
* Fostered collaboration within a diverse team of intern[s, c](https://creativecommons.org/licenses/by-sa/3.0/)ontributing to the completion of group projects ahead of schedule.
* Developed and deployed a robust "Employee-Reimb[urse](https://creativecommons.org/licenses/by-sa/3.0/)ment-System" using Java, Spring Boot, AWS EC2, Docker, and CI/CD pipelines, enhancing performance and reducing bugs by 10%.

## Skills

**Programming** **Languages**: Java, Python, SQL

**Frameworks** **and** **Technologies**: Spring Boot, Spring Security, Hibernate, Maven, Angular

**DevOps** **and** **Tools**: Git, Postman, Jira, Scrum, Jenkins, Docker

**Architecture**: Monolithic & Microservices

**Databases**: PostgreSQL, MySQL

**Cloud** **Platforms**: Microsoft Azure, AWS

**Non-Technical** **–** Team Management , Leadership , problem solving , Time Management

## Projects

**Me** **Charge** **-** **Mercedes** **Benz(Capgemini)** 

* Executed critical architecture tasks for a comprehensive understanding of system intricacies.
* Implemented a robust Git branching system and created CI/CD pipelines, reducing deployment times by 25%.
* Collaborated with cross-functional teams to resolve Kafka configuration challenges, enhancing data processing efficiency.
* Improved system efficiency by implementing Microservices Architecture, reducing server response time by 10%.

## CSR - Mercedes Benz (Capgemini)

* Developed and maintained a high-performance, scalable Java web application, improving performance by 30%.
* Implemented and tested over 28+ REST APIs in Spring Boot to integrate frontend and backend components.
* Enhanced security by implementing JSON Web Token (JWT) for user authentication and authorization .

# EDUCATION

**Master** **of** **Computer** **Application** **|** Techno International Newtown, Kolkata **2020** **-** **2022**

**Bachelor** **of** **Computer** **Application** **|** Siliguri Institute of Technology , Siliguri **2017** **-** **2020**

# CERTIFICATION

– Java, Spring Boot, Git, Python, Scrum, Jenkins, Docker (Udemy) , Angular, Git, Microservices (Pluralsight)

|  |  |  |
| --- | --- | --- |
| **Web Development** | |  |
| **Cloud Certifications** | | |
| **Cybersecurity** |  | |

– AZ-900, AZ-204, AWS Technical Essentials Architect - Associate Level

- Certified Ethical Hacking (CEH V-10) EC Council