

Shivangi Tripathi

Senior Software Engineer

📍 Kanpur

📞 7839155316

✉️ tripathishivangi487@gmail.com

Functional Skills

- Teamwork
- Time Management Skills
- Verbal and Written Communication
- Analyze User needs
- Analytical Thinking

Trainings

Interned as a **Java Full Stack Developer** in Capgemini.

During the Internship worked on a module for the project Capstore.

The module consist of displaying cart details with discount calculation after the customer clicks on view cart details.

Certifications

- **Java SE8 Programmer OCA**
Certified by Oracle University.
- **Certified in Java and Problem Solving** from Hackerrank.
- **Agile Software Development** by Coursera.
- **Received certification from Ethical Hacking workshop** in Antaragni IIT Kanpur.

Interest

- **Photography**
- **Travel**
- **Music**

Software/Tools

- STS
- IntelliJ
- Eclipse
- Oracle SQL Developer
- Postman
- Agile Methodology
- JIRA
- Hibernate
- Junit and Mockito

Languages

Professional Summary

Java Developer with 2.2 years of hands-on experience in designing, developing and implementing applications and solutions using a range of technologies and programming languages. Seeking to leverage broad development experience and hands-on technical expertise in a challenging role as a Java Developer.

Technical Skills

Java

Having a brief knowledge of Core Java Programming.

Spring Boot

Used Spring Boot at back-end which helps to develop application with ease

Microservice

Experience in handling microservices that fulfills ticket entry of sales trade in the banking system.

HTTP and REST

Understanding of RESTful services, HTTP, JSON

Professional Experience

Senior Software Engineer

May 2019 - Present

Capgemini

Received several appreciations for the dedication and hard work on time delivery

of the products from the clients.

Received "Rising Star" Award for the contribution in the project for proactiveness and helping in the deliverables

Closely collaborated with the team members to identify and quickly address problems.

Worked as integral part of the backend Sales Trade Entry System.

Project Details

Type of Industry: Banking

Project Description: Sales Ticket Entry System in Morgan Stanley Financial Services.

Role: Senior Software Engineer

- English
- Hindi

Responsibilities: Designing and testing trade processing APIs.

Implementing and designing the code scripts that ensures the prevention of revenue loss.

Familiar with Equities, Fixed Income and Derivatives.

Attending defect triaging calls and meetings on a daily basics with developers, QAs, SREs and Client.

Worked to fix higher and lower environment defects to ensure smooth delivery of the features.

Education

BTech in CSE GLA University,Mathura 78.2%	August 2015 - May 2019
Intermediate St Mary Convent High School 87.8%	April 2014 - March 2015
High School St Mary Convent High School 84.6%	April 2012 - March 2013