

# Sagar Gopal Naik

Email: naiksagar220@gmail.com

Contact: +91-9071397463

LinkedIn: [linkedin.com/in/sagar-naik-7b46b3196](https://www.linkedin.com/in/sagar-naik-7b46b3196)

---

## Career Objective

Results-driven **System Engineer** with a proven track record in designing and implementing robust **Java-based solutions** within **Microservices architectures**. Adept at leveraging **Spring Boot** for scalable applications, I am committed to optimizing system performance and ensuring seamless integration. Seeking a challenging role to contribute technical proficiency and collaborative skills in a dynamic team environment, driving innovation and achieving organizational objectives.

## Profile Summary

As a **System Engineer** and having **2 years of experience**, I have been part of Spearheaded development and maintenance of **Java-based applications** within a **Microservices architecture**. and I have proficiency in utilizing **Spring Boot** to design and implement scalable and efficient software solutions.

<u>SKILL SET</u>	<u>DETAILS</u>
<b>Client Relationship Management</b>	<ul style="list-style-type: none"><li>➤ Timely interactions with customer to understand the expectations as well as to receive the feedbacks in order to achieve high quality deliverables.</li><li>➤ Fixing knowledge/communication Gaps between customer and team.</li></ul>
<b>Team Work</b>	<ul style="list-style-type: none"><li>➤ Taking initiative to handle and guide the team technically and otherwise.</li><li>➤ Making sure knowledge sharing is proper among team and everything is documented.</li><li>➤ Proven track record of delivering quality services without compromising with service standards.</li></ul>
<b>Skills</b>	<b>Java, Spring Boot, Microservice</b> , Hibernate, JPA, Data structure and Algorithms, Object Oriented Programming, Git, Web services, Restful API, MySQL
<b>OS</b>	Windows, Linux
<b>Tools</b>	Spring Boot Suite, GIT, ReactJS, Soap UI, Oracle datapoint, MS SQLstudio, SOAP UI, Splunk, TFS, Dynatrace, IBM MQ, GitHub, Postman, Service now, Web Sphere

---

## **Professional Experience: System Engineer at Infosys Limited.**

### ➤ **Project 1: Payments Hub**

**Role:** Java developer – L3

**Type:** Production

**Domain:** Financial Service

**Platform:** Linux, Windows

**Language:** Java

**Tools:** Spring Boot, Soap UI, Splunk, Dynatrace, Oracle datapoint, MS SQL studio, TFS, MQ, Web Sphere.

**Description:** Based on the client requirement we need to develop features for existing application. If there is any flow broken, we need fix the issue. And deploying packages in production after getting confirmation from management.

### **Role and Contribution:**

- Analyzing payment process flows
- Developing the features of the existing application.
- Writing shell scripts
- Automation to make work flow better

- Identifying bugs in application code
- Understand the client requirements

### ➤ **Project 2: Truist Payment Operation Tool**

**Role:** Java developer – L3

**Type:** Production

**Domain:** Financial Service

**Platform:** Linux, Windows

**Language:** Java

**Tools:** Spring Boot, Soap UI, Splunk, Dynatrace, Oracle datapoint, MS SQL studio

**Description:** Truist payment tool was a payment processing tool and we develop this tool to generate report of the payment.

#### **Role and Contribution:**

- Analyzing payment process flows
- Developing the features of the existing application.
- Writing shell scripts
- Automation to make work flow better
- Identifying bugs in application code
- Understand the client requirements

### ➤ **Project 3: Real Time Payment**

**Role:** Java developer – L3

**Type:** Production

**Domain:** Financial Service

**Platform:** Linux, Windows

**Language:** Java

**Tools:** Spring Boot, Soap UI, Splunk, Dynatrace, Oracle datapoint, MS SQL studio, Postman

**Description:** Based on the client requirements develop features for the real time payments. Checking the end-to-end payment process. If any process chain broken. We need to fix the or troubleshoot the issue.

#### **Role and Contribution:**

- Analyzing payment process flows
- Developing the features of the existing application.
- Writing shell scripts
- Automation to make work flow better
- Identifying bugs in application code
- Understand the client requirements

#### **Internships:**

- Completed internship on MACHINE LEARNING in May 2020 organized by Techno Triumph, Mangalore.
- Completed internship on ARTIFICIAL INTELLIGENCE in October 2020 organized by Verzeo, Bangalore.

#### **Certificates:**

- I have Completed Data analytics, AWS for beginner, Cloud computing architecture, Data structure and Algorithm in java, DevOps, Cloud service models, Microsoft azure essential course.
- Attended workshop on full stack web development.

#### **Personal Details:**

- **Date of Birth** 9th March, 1999
- **Languages Known** English, Kannada, Hindi
- **Marital Status** Single
- **Nationality** Indian

**Educational Qualification:**

- B.E. (Bachelor of Engineering) K.V.G. College of Engineering (Visvesvaraya Technological University) in 2021.
- PUC (science stream) from Siddhartha Pre-University College in 2017.
- SSLC from Srivali High School in 2015.

**Place:** Bangalore

**(Sagar)**