SURAJ BHAN GAUR

Section ≤ sbggaur001@gmail.com ≤ 8507515066

> EDUCATION

Institute Of Engineering & Management

2017 - 2021

Bachelor of Engineering in Computer Science

CGPA: 8.93

> TECHNICAL SKILLS

Programming Languages: C, C++, Java, HTML, JavaScript

Web Development: HTML, CSS, JSP

Frameworks & Technologies: Spring Boot, MVC, JPA, RESTful API, Hibernate

Database: MySQL, MS SQL Server

Testing: JUnit, Mockito

Version Control: Git

Development Tools: Spring Tool Suite (STS), Eclipse, VS Code, Jenkins, Jira

WORK EXPERIENCE

Infosys Limited

Specialist Programmer (June 2023 – Present)

• Worked as a Java Full Stack Developer for a client (Financial Institution) on an Enterprise Application, delivering high-quality solutions and ensuring adherence to project timelines.

Collaborated with cross-functional teams to design, develop, and implement software applications, contributing to the enhancement of banking services.

• Worked in AGILE environment, hands on experience on all stages of development cycle starting from understanding business requirement in the form of Jira stories to developing using Java, Spring Framework (RESTful API), testing using JUnit and Mockito, Jenkins for CI/CD. Used Git for version control.

• Worked on debugging, troubleshoot, root cause analysis of Production issues.

Digital Specialist Engineer (August 2021 – June 2023)

- Successfully completed a bridge program to transition to the role of Specialist Programmer, showcasing adaptability and a commitment to professional growth.
- Worked on the same project before I transitioned to Specialist Programmer.
- Received commendations for contributions to project success, including efficient problem-solving and proactive communication within the team.
- Worked on multiple technical issues and optimizing application performance to meet client requirements and improve user experience.

Technology Used: Spring Boot, MVC, JPA, Java, HTML, JavaScript, SQL, Hibernate, jQuery, JUnit.

> Projects

• EKART:

It is an Ecommerce based application using which user can buy different products. It has features such as user-login, searching products, adding products to carts, making payments and many other small features. I used Spring Boot, RESTful API, DATA JPA.

• Vehicle Traffic Management System:

It is a small application based on Floyd Warshall's algorithm. It is a traffic control application providing each vehicle a certain path to avoid collision of vehicles at path intersection.

COURSEWORK

- Data Structures and Algorithms
- Object Oriented Programming
- Database Management System

> STRENGTHS

- Focused and Attentive to details
- Team Collaborations
- Adaptable
- Quick and Continuous Learner