

RAGUL PRABAKARAN

SYSTEM ENGINEER

CONTACT

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PROFILE SUMMARY

Accomplished System Engineer with a robust background in Java development and Spring Boot, demonstrated through impactful projects in my career. Expert in Camunda BPM, adept at data management and software lifecycle contributions. Excels in documentation and innovative problem-solving, team handling, enhancing operational efficiency and product development.

EDUCATION

2014 - 2018
K.S.R. College of Engineering
• B.E Electrical and Electronics Engineering
• CGPA 8.54 / 10

SKILLS

- Skilled in Java Development
- Proficient in Spring Boot
- Data Management with SQL
- Camunda BPM Expertise
- Proficient in ECS, CloudWatch, S3, Spot Instance and Lambda
- Documentation and reporting
- Software Development Life Cycle

TOOLS

- Eclipse and IntelliJ
- Jira and Confluence
- AWS
- Datadog
- pgAdmin
- Postman
- Loggly
- Jenkin

WORK EXPERIENCE

Tata Consultancy Services JUNE 2022 - PRESENT
System Engineer

Project : Morisons Super Market Stock Handling Interface

- Designing and developing applications using Spring Boot and Camunda
- Creating the Camunda Business process Notations and DMN to support the workflow engine
- Developing and supporting the Spring Boot services required for Camunda Workflow Engine
- Led the team of 5 java developer and delivered the product on time including the additional requirement came after scope planning

Hughes Systique Pvt. Ltd. DEC 2021 - MAY 2022
Engineer

Project : Nykka Online Product Selling Interface

- Designing and developing applications using the Java and Spring Boot
- Identifying risk and conducting mitigation action planning for continuous improvement of code quality.
- Create Tables and Seeding Scripts in Oracle Database and Hibernate Queries.
- Dealing Vendor data analysis to predict actual delivery period
- Worked infrastructure improvement by reducing the extra allocation of resource which reduces project cost

Amiti Software Technologies Pvt Ltd SEP 2019 - DEC 2021
Software Developer

Project : Adesa Car Auction Service Interface

- Designing and developing applications using the Java EE platform.
- Design and develop features and modules for mission-critical applications.
- Contribute to all phases of the development lifecycle.
- Prepare and produce releases of software components.
- After gaining the experience of development took responsibility of code review for other junior associates which increase credibility of team deliverables