

# **RAMYA R**

Email Id – Ph:7022750017 Location: PUNE LinkedIn:

https://www.linkedin.com/in/ramya-

hebbar-a41955188



**Summary** 

Experienced Junior Software Engineer skilled in Core Java, Spring Boot, React, and MySQL. Proficient in AWS and DevOps methodologies, with a focus on backend development.

Education

B.E (Computer Science and Engineering) – SJB Institute Of Technology, Bengaluru (2018-2022)

	Category	Primary skills	Secondary skills
Core comp etenc ies/sk ills	Domains	Talent Acquisition	
	Tools	STS (Spring Tool Suite), MySQL Workbench, Postman.	Visual Studio Code, SonarQube, Jacoco, GitHub
	Databases	MySQL database	
	Programming skills	Programming Languages: Java Frameworks: Spring Boot Frontend: React Database: MySQL Server.	Testing: Junit Version Control: Git Cloud Platform: AWS DevOps: Jenkins, Docker.

## Expertise

- 1 Core Java
- 2 Spring Boot
- 3 React

## Experience Sum mary

- ROLE: Junior Software Engineer [Nov 2022 Present]
- **Skills used**: Core Java, Spring Boot, React, MySQL, HTML, CSS, JavaScript, JUnit, Mockito, Git, AWS, Docker, Jenkins.
- **Achievements**: Recognized for exceptional efforts and impactful contributions, ensuring client satisfaction by delivering high-quality software solutions, custom features, and seamless integrations.

#### **PROFESSIONAL EXPERIENCE**

#### Project – Talent Acquisition System at Organization - [Nov 2022 to Jan 2023]

Role: Junior Software Engineer

**Project Description:** The Talent Acquisition System streamlines recruitment processes, automating workflows and leveraging modern technologies. It includes features such as job requisition, applicant tracking and candidate sourcing capabilities. The system enhances efficiency, attracting top talent for organizational success.

Key activities performed: Worked on an internal project related to Talent Acquisition that handle the hiring process of a new candidate as a java full stack developer

- ❖ Constructed the backend using Java, Spring Boot, and MySQL.
- Created an intuitive frontend UI using HTML, CSS, JavaScript, and React.
- ❖ Implemented form creation and comprehended user requirements effectively.
- Designed and executed JUnit and Mockito test cases.
- Configured the MySQL database.
- Utilized API Gateway for seamless integration.
- Employed Swagger for API documentation.
- Created a build pipeline using Jenkins and deployed the application on Docker.

### Technology/Skills/Tools used

- Tools: STS (Spring Tool Suite), MySQL Workbench, Visual Studio Code, Postman, Jenkins, SonarQube, Jacoco, GitHub, Docker
- Technologies: Java, Spring Boot, React, MySQL Server
- Skills: Core Java, Spring Boot, React, JUnit, Git, MySQL Server