

# Narender Reddy Gurram

Java Full Stack Developer

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## Summary

Experienced Java Full Stack Developer with 4 years of expertise in healthcare IT, specializing in building scalable, high-performance applications. Skilled in implementing microservices architecture using Spring Boot and REST APIs to manage critical patient data, enhancing care coordination and decision-making efficiency. Proficient in React.js & Angular.js for developing responsive frontends, optimizing user interfaces, and improving performance through code-splitting and lazy loading. Strong background in data management, leveraging SQL, Amazon RDS, DynamoDB, and Spring Data JPA for efficient data retrieval and storage. Expertise in API testing, system monitoring with AWS CloudWatch, and performance optimization techniques, resulting in improved user experience, faster load times, and increased system reliability in healthcare environments.

## Skills

|                       |                                                                                       |
|-----------------------|---------------------------------------------------------------------------------------|
| Languages:            | HTML, CSS, JavaScript, Java, SQL                                                      |
| Frameworks/Libraries: | Spring Boot, Spring MVC, Hibernate, React.js, Angular.js, Redux, OAuth 2.0            |
| Spring Frameworks:    | Spring REST, Spring Web, Spring Cloud, Spring Batch, Spring Security, Spring Data JPA |
| J2EE Technologies:    | Servlets, JSP, JPA, JSTL, JDBC, Microservices                                         |
| Cloud:                | AWS (EC2, Lambda, RDS, S3, Beanstalk, DynamoDB, IAM)                                  |
| Database:             | MySQL, PostgreSQL, Mongo DB                                                           |
| Tools:                | Docker, Jenkins, JIRA, Postman, Git, GitHub, Junit, Postman, Mockito                  |
| Methodologies:        | SDLC, Agile, Scrum, Kanban, Waterfall                                                 |

## Education

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|----------------------------------|---------------------|
| Masters: Information Systems     | May 2022 – Dec 2023 |
| Indiana Tech Fort Wayne, Indiana |                     |

## Experience

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|---------------------------|--------------------|
| Java Full Stack Developer |                    |
| CVS Health, USA           | Jan 2024 – Present |

- Adopted Node.js for server-side rendering of the dashboard components, which improved both performance and SEO, leading to a 15% enhancement in page load times for users.
- Architected a microservices architecture using Spring Boot and REST APIs to manage vital patient data, including medication records, vital signs, and lab results, boosting care coordination by 30%.
- Developed a responsive React.js frontend for a real-time patient management dashboard, optimizing user interface, which improved decision-making speed by 25% during primary care visits.
- Streamlined frontend performance in React.js by implementing code-splitting and lazy loading, resulting in a 20% reduction in initial load times, enhancing user experience when accessing patient data.
- Conducted rigorous API testing with Postman to validate the performance and integrity of APIs managing real-time updates, including readmission risks and emergency room wait times, enhancing overall API reliability by 25%.
- Augmented data storage solutions utilizing Amazon RDS and DynamoDB, which improved data retrieval speeds by 25%, allowing clinicians to access critical patient information swiftly during consultations.
- Utilized CSS frameworks like Bootstrap to accelerate development and ensure consistent styling across the application, resulting in a 15% increase in development speed.

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|----------------------|---------------------|
| Java Developer       |                     |
| Tech Mahindra, INDIA | Sep 2019 – Apr 2022 |

- Developed a responsive Angular frontend for the expense tracking model, ensuring seamless integration with REST APIs built with Spring Boot, which elevated the system's user interface performance and scalability by 30%.
- Leveraged Spring Boot Actuator for comprehensive monitoring and management of microservices, providing real-time insights into system health and performance metrics, leading to a 25% improvement in issue resolution.
- Reinforced Spring Boot microservices on AWS Elastic Beanstalk, reducing average response times by 25% through targeted performance enhancements and effective caching strategies.
- Crafted a scalable microservice architecture using Spring Boot, enabling seamless REST API interactions for expense tracking, strengthening system scalability and robustness by 30%.
- Designed and optimized RESTful APIs with a focus on HTTP method efficiency, resulting in a 25% reduction in service downtime through rigorous testing protocols, enhancing overall system reliability.
- Integrated Spring Data JPA with MySQL and PostgreSQL, optimizing data access efficiency by 20% and reducing development time by 15%, streamlining data management processes for effective expense tracking.
- Implemented advanced caching strategies in React.js for Java APIs, cutting average page load times by 25%, which bolstered user engagement and increased customer satisfaction scores by 15%.
- Enhanced application performance by diagnosing and resolving bottlenecks in React applications using Chrome DevTools, leading to a 30% improvement in overall performance and a smoother user experience.
- Implemented AWS CloudWatch for real-time monitoring and logging of application performance and operational metrics, enhancing visibility into system health and reducing incident response times by 30%.