

Sai Subha Sree Nadimpalli

Java Full Stack Developer



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EDUCATION

Master's in Computer Science, university of Georgia, Georgia, USA.

TECHNICAL SKILLS

Frontend Technologies:

- ❖ HTML/HTML5, CSS/CSS3, Bootstrap
- ❖ JavaScript, TypeScript, jQuery
- ❖ ReactJS, AngularJS, Ajax

Backend Technologies:

- ❖ Java, J2EE
- ❖ EJB, Servlets, JSP
- ❖ JSTL
- ❖ JAX-RS, JDBC
- ❖ JNDI, JMS
- ❖ JAXB
- ❖ Spring Framework

Database Technologies:

- ❖ Relational Databases: Oracle, MySQL, PostgreSQL
- ❖ NoSQL Databases: MongoDB, Cassandra, DynamoDB

Web Services & APIs:

- ❖ RESTful APIs, SOAP Web Services
- ❖ JAX-RS, JSON, XML

Cloud Platforms:

- ❖ AWS, Azure

Testing Frameworks:

- ❖ JUnit, Mockito

DevOps & CI/CD Tools:

- ❖ CI/CD Pipelines, Jenkins

Logging & Monitoring:

- ❖ Log4j, Apache

Server Technologies:

- ❖ NodeJS, Express

Frameworks & Libraries:

- ❖ Spring Framework, Hibernate, JPA

OBJECTIVE

Dynamic and detail-oriented Java Full Stack Developer with 5+ years of experience in designing, developing, and deploying robust web applications using cutting-edge technologies in both frontend and backend. Proficient in Java, Spring Framework, ReactJS, AngularJS, and a wide array of database and cloud platforms.

PROFILE SUMMARY

- ❖ Proficient in **HTML/HTML5, CSS/CSS3, Bootstrap, JavaScript, TypeScript, jQuery, AJAX, XML, and JSON**, ensuring dynamic.
- ❖ Skilled in **ReactJS and NodeJS**, leveraging reusable components and state management for seamless frontend development.
- ❖ Strong experience in **Java, J2EE, Servlets, JSP, EJB, JSTL, Custom Tag Libraries, JDBC, JNDI, JMS, JAX-RS, and JAXB**.
- ❖ Extensive knowledge of **Spring Boot, Spring MVC, Spring Security, Spring Data JPA, Spring Data REST, Spring JDBC, and JPA/Hibernate** for building scalable applications.
- ❖ Hands-on experience with **AWS (EC2, S3, Lambda, RDS, DynamoDB, CloudFormation, CloudWatch)** and **Azure** for cloud-based solutions.
- ❖ Expertise in **Oracle, MySQL, PostgreSQL, MongoDB, Cassandra, and DynamoDB**, designing and optimizing database schemas, queries.
- ❖ Proficient in **Maven, Gradle, Jenkins, and Git** for automating builds, testing, and deployments in a DevOps environment.
- ❖ Experience in developing **scalable and modular microservices** using **Spring Boot, REST APIs, and containerized deployments with Docker and Kubernetes**.
- ❖ Strong knowledge of **JUnit, Mockito, and Log4j**, ensuring robust unit and integration testing for high-quality software delivery.
- ❖ Expertise in **REST API development with JAX-RS and Spring Boot**, integrating third-party services, and handling secure authentication.
- ❖ Experience working with **Git, GitHub, GitLab, and Bitbucket** for collaborative development and version control.
- ❖ Proficient in **JMS and Apache Kafka**, implementing real-time data streaming and message-driven applications.
- ❖ Skilled in **SQL query tuning, JVM optimization, memory management, and caching strategies** for high-performance applications.
- ❖ Implementation of **OAuth, JWT, Spring Security, and role-based authentication** for secure application development.
- ❖ Experience deploying applications using **Docker, Kubernetes, and AWS ECS** to enhance scalability and maintainability.
- ❖ Hands-on experience with **AWS CloudFormation, Terraform, and Ansible** for automated infrastructure provisioning.
- ❖ Strong background in **Scrum, Kanban, CI/CD pipelines**, and automated deployments to streamline software development lifecycles.
- ❖ Implemented **AWS Lambda** functions for serverless computing and integrated with **API Gateway** for efficient API management.

WORK EXPERIENCE

The Home Depot Atlanta, Georgia, USA

Role: Java Full Stack Developer

Oct 2024 – Present

Description: The Home Depot a leading retail grocery chain. I contributed to developing scalable and interactive applications using Java, Spring Framework, ReactJS, and RESTful APIs, ensuring seamless customer experiences. Additionally, I work with technologies like Oracle, MongoDB, Jenkins, and AWS to drive efficient operations and modernize retail services.

Responsibilities:

- ❖ Developed and maintained responsive retail web applications using **HTML/HTML5, CSS/CSS3, Bootstrap, JavaScript, TypeScript, jQuery, and ReactJS** to enhance the digital shopping experience.
- ❖ Designed and implemented scalable backend solutions using **Java, J2EE, Servlets, JSP, EJB, JSTL, Custom Tag Libraries, JDBC, and JNDI** to support various retail functions. Optimized server-side logic for order processing, inventory management.
- ❖ Built and optimized microservices architecture using **Spring Boot, Spring MVC, Spring Security, Spring Data JPA, Spring Data REST, Hibernate, and Spring JDBC** for retail applications. Integrated microservices with third-party services.
- ❖ Developed and maintained RESTful and SOAP-based web services using **JAX-RS, JAXB, and Spring Boot** to facilitate real-time data exchange. Ensured smooth communication between POS systems, supplier databases, and customer-facing portals.
- ❖ Implemented event-driven and messaging systems using **JMS and Apache Kafka** to enable real-time processing of order updates, promotions, and inventory changes. Improved data synchronization across multiple retail channels and warehouses.
- ❖ Managed and optimized relational and NoSQL databases such as **Oracle, MySQL, PostgreSQL, MongoDB, Cassandra, and DynamoDB** for structured and unstructured retail data. Designed efficient queries, stored procedures, and indexing strategies.
- ❖ Deployed and maintained retail applications on cloud platforms using **Azure services** to enhance scalability and availability. Configured **virtual machines, databases, and API gateways** to ensure smooth backend operations.
- ❖ Enhanced security and authentication mechanisms by implementing **Spring Security, OAuth, JWT, and role-based access controls** in retail applications. Protected customer transactions, payment details, and sensitive business information.
- ❖ Automated **CI/CD pipelines** and version control using **Jenkins, Maven, Gradle, and Git** to streamline application deployments. Ensured continuous integration and delivery of software updates without disrupting retail operations.
- ❖ Monitored application performance and conducted debugging using **Log4j, JUnit, Mockito, and Apache tools** to identify and resolve issues. Improved system reliability by optimizing memory management, database connections, and API response times.
- ❖ Optimized API performance and scalability using **NodeJS, Express, and server-side caching** to support high-traffic retail websites. Reduced latency and improved load balancing for better user experience across digital platforms.
- ❖ Developed **AJAX-based** dynamic content updates using **AJAX, XML, and JSON** to enable real-time order tracking, personalized recommendations, and promotions. Improved data flow between frontend applications and backend services.

Environment: HTML/HTML5, CSS/CSS3, Bootstrap, JavaScript, TypeScript, jQuery, ReactJS, Java, J2EE, Servlets, JSP, JDBC, Spring Boot, Spring MVC, Spring Security, Hibernate, JAX-RS, JMS, Apache Kafka, Oracle, MySQL, PostgreSQL, MongoDB, Cassandra, DynamoDB, Azure, Jenkins, Maven, Gradle, Git, Log4j, JUnit, Mockito, NodeJS, Express, AJAX, XML, JSON

Grady Memorial Hospital Corporation Atlanta, Georgia, USA

Role: Java Full Stack Developer

Aug 2023 – Sep 2024

Description: Grady Memorial Hospital Corporation is a leading non-profit healthcare organization, The company focuses on providing comprehensive healthcare services, emphasizing patient care, medical research, and community health. As a Java Full Stack Developer, I designed and developed enterprise-level applications using Spring Boot, Hibernate, and GraphQL, integrating with relational databases like MySQL. Additionally, I implemented cloud-based deployments and streamlined CI/CD processes.

Responsibilities:

- ❖ Built robust, scalable backend services using Java, J2EE, EJB, JSP, **JDBC, Servlets, and JAX-RS** to manage healthcare data securely and efficiently. Integrated backend services with frontend applications for smooth data flow and interaction.
- ❖ Worked with **Oracle, MySQL, PostgreSQL, MongoDB, Cassandra, and DynamoDB** to design, optimize, and maintain databases for storing large healthcare datasets. Ensured high data availability, consistency, and performance.
- ❖ Developed and maintained **RESTful APIs** using **JAX-RS, Spring MVC, and Spring Boot** to enable seamless communication between healthcare applications. Integrated with external healthcare systems to enhance interoperability.

- ❖ Developed user-friendly, responsive, and dynamic web applications using HTML/HTML5, CSS/CSS3, **Bootstrap**, and **ReactJS** to provide seamless interfaces for healthcare professionals and patients. Ensured compatibility across different browsers.
- ❖ Utilized **AWS**, **AWS Lambda**, and other cloud technologies to develop serverless applications and scale healthcare solutions efficiently. Implemented cloud-based storage solutions like **S3** and **DynamoDB** for secure and reliable data storage.
- ❖ Implemented robust **authentication and authorization** mechanisms using **Spring Security**, **OAuth**, and **JWT** to protect sensitive healthcare data. Adhered to healthcare regulations and compliance standards such as HIPAA to ensure security.
- ❖ Wrote and executed unit and integration tests using **JUnit**, **Mockito**, and **Log4j** to ensure high-quality, bug-free code. Performed rigorous testing to guarantee the reliability of healthcare applications and services.
- ❖ Optimized application performance by fine-tuning **SQL queries**, reducing server load, and utilizing caching strategies with **Redis**. Ensured fast data retrieval and responsiveness for time-sensitive healthcare applications.
- ❖ Participated in **Agile** development cycles, working closely with cross-functional teams to deliver features in short iterations. Implemented **CI/CD pipelines** using **Maven**, **Gradle**, and **Jenkins** to automate the deployment process and reduce errors.
- ❖ Developed solutions for real-time healthcare data processing using **JMS** and **Apache Kafka**. Ensured timely updates for critical healthcare applications, such as patient monitoring systems or emergency response tools.
- ❖ Integrated diverse healthcare data sources using **XML**, **JSON**, and **JDBC** to ensure smooth data exchange between internal and external systems. Implemented ETL processes with **Apache Nifi** for data extraction, transformation.

Environment: HTML/HTML5, Servlets, JAX-RS, Oracle, MySQL, PostgreSQL, MongoDB, Cassandra, DynamoDB, Spring MVC, Spring Boot, AWS, AWS Lambda, S3, Spring Security, JUnit, Mockito, Maven, Gradle, Jenkins, Apache Kafka, JPA, Hibernate.

Tenet Health Mumbai, India

Role: Java Full Stack Developer

Jun 2022 – Nov 2022

Description: Tenet Health is a prominent healthcare services company providing quality care through hospitals, outpatient centers, and integrated health networks. As a Java Full Stack Developer, I developed and maintained web applications using Java, Spring Boot, React, and microservices architecture to streamline healthcare operations.

Responsibilities:

- ❖ Designed and developed robust backend services using **Java**, **Spring Boot**, and **Microservices** to support healthcare operations. Ensured high availability and fault tolerance for critical patient and clinical data workflows.
- ❖ Integrated and managed healthcare databases like **Oracle**, **MySQL**, and **PostgreSQL** to store and retrieve sensitive medical records securely. Applied indexing and query optimization techniques to enhance database performance.
- ❖ Built and integrated **RESTful APIs** using **Java** and **Spring Boot** to enable seamless interoperability between various healthcare systems, third-party services, and electronic health records (EHR) platforms.
- ❖ Ensured application scalability by leveraging **AWS cloud infrastructure**, including **Amazon EC2**, **RDS**, and **S3**, to handle growing healthcare data volumes efficiently. Used modern design patterns for fault-tolerant architecture.
- ❖ Optimized application performance by identifying bottlenecks and implementing caching solutions using **Redis**. Enhanced query execution speed by writing efficient **SQL queries** for healthcare data transactions.
- ❖ Strengthened security by implementing **Spring Security** for authentication and authorization. Ensured compliance with HIPAA regulations by securing sensitive healthcare data through encryption and access control mechanisms.
- ❖ Automated build, testing, and deployment processes using **Jenkins**, **Maven**, and **Git**, ensuring faster and more reliable software releases. Integrated CI/CD pipelines to streamline the deployment of healthcare applications.
- ❖ Collaborated with healthcare product managers, clinicians, and development teams using **Agile methodologies**. Participated in sprint planning, code reviews, and requirement discussions to align software solutions with business needs.

Environment: Java, Spring Boot, Microservices, Oracle, MySQL, PostgreSQL, AWS, Redis, SQL, Spring Security, Jenkins, Maven, Git, Agile.

Temenos (Capgemini) mumbai, India

Role: Java Full Stack Developer

Aug 2021 – May 2022

Description: Temenos is a global banking software company that provides cloud-native, AI-driven solutions for core and digital banking to over 3,000 financial institutions in more than 150 countries. As a Java Full Stack Developer, I designed and developed

Banking applications using Spring Framework, Microservices, and MongoDB, integrating with GraphQL APIs for real-time data access. Additionally, I worked on cloud-based deployments on AWS, utilizing services like EC2, S3, and RDS.

Responsibilities:

- ❖ Used **JAX-RS**, **Spring MVC**, and **Spring Data REST** to create robust, secure, and efficient APIs that facilitated data exchange between various banking services and external systems. Utilized **AWS**, **AWS Lambda**, and **S3** to implement cloud-based solutions for scalable banking applications. Developed serverless microservices to enhance system efficiency and reduce costs.
- ❖ Worked with **Oracle**, **MySQL**, **PostgreSQL**, **MongoDB**, and **Cassandra** to design, manage, and optimize relational and NoSQL databases. Ensured high availability, scalability, and performance of financial data storage solutions.
- ❖ Leveraged **Spring Security**, **OAuth**, and **JWT** to protect sensitive banking data. Ensured secure authentication and authorization mechanisms were in place for applications and APIs, complying with industry standards and regulations.
- ❖ Participated in **Agile** sprints, collaborating with product owners and cross-functional teams to deliver timely and high-quality features. Implemented **CI/CD pipelines** using **Jenkins**, **Maven**, and **Gradle** to automate testing, deployment, and delivery.
- ❖ Created and executed **JUnit** and **Mockito** tests to validate the functionality, security, and performance of banking applications.
- ❖ Handled complex data processing and transformation tasks using **XML**, **JSON**, and **JDBC**. Integrated data from various internal and external banking systems to ensure accurate data flow. Continuously monitored and optimized the performance of banking applications using tools like **Log4j** and **Apache** to ensure fast response times, particularly.
- ❖ Developed responsive, accessible, and intuitive user interfaces using **HTML5**, **CSS3**, **Bootstrap**, and **ReactJS**. Ensured the banking platform offered an exceptional user experience on both desktop and mobile devices.
- ❖ Designed and deployed **microservices** using **Spring Boot**, **JPA**, and **Hibernate** to create modular and independently deployable banking services. Ensured each microservice was scalable and communicated seamlessly with others.

Environment: Java, Spring Boot, Spring MVC, RESTful APIs, HTML5, CSS3, Bootstrap, JavaScript, TypeScript, ReactJS, AngularJS, Oracle, MySQL, PostgreSQL, MongoDB, Custom Tag Libraries, Maven, Gradle, AWS, EC2, S3, RDS, Lambda, JUnit, Mockito, Jenkins.

Allstate

Mumbai, India

Role: Java Developer

June 2019 – Jul 2021

Description: Allstate is a prominent insurance provider offering auto, home, and life insurance solutions. As a Java Developer, I developed and maintained efficient applications using Java, Spring Boot, and GraphQL for seamless integration and data retrieval. I also focused on enhancing application performance and scalability by utilizing NoSQL databases and deploying solutions on AWS.

Responsibilities:

- ❖ Developed and maintained enterprise-level applications using **Java**, **Spring Boot**, and **RESTful APIs** to support the insurance company's business operations and customer service solutions.
- ❖ Designed, developed, and maintained web applications using Java, Spring Boot, and **Spring MVC** to support insurance-related business processes. Integrated backend services with frontend interfaces to deliver a seamless and user-friendly experience.
- ❖ Developed and integrated **RESTful APIs** and **GraphQL** for seamless communication between different systems and services. This enabled real-time data exchange, improved system interoperability, smooth functioning of multiple insurance applications.
- ❖ Optimized performance and scalability of applications by utilizing **NoSQL databases** and SQL databases like **Oracle** and **MySQL**. Focused on ensuring data integrity, optimizing query performance, and handling large volumes of insurance data.
- ❖ Worked with cloud technologies such as **AWS** to deploy, manage, and scale applications with high availability and fault tolerance. Leveraged AWS services to enhance infrastructure reliability and ensure continuous availability of insurance applications.
- ❖ Ensured data security by integrating **Spring Security**, and implementing encryption, authentication, and authorization mechanisms. Strengthened the protection of sensitive insurance data, complying with industry security standards.
- ❖ Collaborated with front-end teams to integrate **JavaScript**, **ReactJS**, and other UI technologies, enhancing user experience and responsiveness of insurance applications. This collaboration resulted in highly interactive and user-friendly insurance portals.
- ❖ Utilized **JUnit** and **Mockito** for unit and integration testing, maintaining high code quality, and ensuring the stability of insurance applications. Developed comprehensive test suites that minimized defects, robust functionality across all modules.

Environment: Java, Spring Boot, RESTful APIs, Spring MVC, GraphQL, MongoDB, Oracle, MySQL, AWS, Spring Security, JavaScript, ReactJS, JUnit, Mockito, Jenkins.