Aasish Chunduri

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PROFESSIONAL SUMMARY

- Full-stack developer with 3 years of experience in **Java** and **JavaScript**, specializing in building scalable, data-driven, and efficient software solutions.
- Experienced in creating responsive user interfaces with **React** and developing robust server-side applications using **Spring Boot** and **Node.js**.
- Proficient in designing scalable **microservices** for event-driven architectures, focusing on loosely coupled, maintainable systems. Experienced in managing diverse data formats, including **JSON** and **XML**, for effective data integration and communication.
- Skilled in managing large-scale relational (MySQL, PostgreSQL) and NoSQL databases (MongoDB), focusing on scalability and high availability.
- Knowledgeable in **CI/CD processes** utilizing Jenkins, Docker, and Kubernetes, with expertise in Git/GitHub for version control. Dedicated to **agile** practices for optimal software quality and deployment efficiency.
- Certifications <u>AWS Developer Associate</u>, <u>Certified React Developer</u>

WORK EXPERIENCE

Graduate Research Assistant - University of North Carolina at Charlotte

Aug 2023 – Dec 2023

- Toyota Racing Development (TRD)
- Engineered a **React.js** application for uploading, managing, and downloading time series race data, enabling the selection, and filtering of race data, and facilitating customized data downloads.
- Migrated the application database from MongoDB to PostgreSQL, leading to performance optimization through efficient data indexing and query optimization.
- Designed RESTful APIs using **Node.js** and **Express.js** for accessing race details and filtering channel data, enhancing the application's data retrieval capabilities.
- Refined Python scripts for targeted data filtering and parsing, managed database schema migrations with Knex.js, and deployed the application using **Docker** for improved scalability.
- Implemented Jest for rigorous testing of React application, ensuring high reliability and functionality.

Software Engineer – Tata Consultancy Services

Sept 2020 – Jul 2022

- Enhanced the Transaction Management module for a banking application using **React.js**, incorporating **Redux** for efficient state management and implementing **lazy loading** which reduced the initial load time by **25%**.
- Designed **RESTful APIs** and developed backend services using Spring Boot, with **Kafka** integration for efficient real-time data exchange between account management and transaction microservice modules.
- Implemented Spring Data JPA with PostgreSQL for efficient transaction database management and integrated Redis for caching, which resulted in a 40% improvement in data retrieval time.
- Incorporated Spring Security with **OAuth2** for robust transaction data protection, focusing on enhancing authorization processes. Conducted comprehensive testing of the module using **JUnit** and **Mockito**.
- Collaborated with cross-functional teams to create **Docker** files for scalable deployment and implemented Jenkins for efficient continuous integration and delivery.

Software Engineer Intern - Innogeecks Technologies

May 2019 - Dec 2019

- Developed **RESTful APIs** using Spring Boot for an e-commerce platform, enhancing data handling for transaction and inventory management, and achieving a **15%** reduction in API response times.
- Streamlined database operations in the order scheduling system using Spring Data **JPA**, facilitating more efficient processing of online orders.
- Integrated **WebSocket** technology within Spring Boot for live inventory updates, significantly improving stock accuracy and enhancing the customer shopping experience.
- Contributed to the development of a customer feedback module using Spring Boot, enabling effective service improvement through data-driven insights.

TECHNICAL SKILLS

Programming Languages: Java, JavaScript, Typescript, Python, HTML5, CSS3, SQL. **Frontend:** React, Angular, Redux, jQuery, Bootstrap, Tailwind CSS. **Backend:** Spring Boot, Node.js, Express.js, Hibernate, Flask, Django.

Databases: PostgreSQL, MySQL, MongoDB, Oracle.

Cloud Services: AWS EC2, AWS RDS, AWS DynamoDB, AWS Lambda.

Methodologies: Agile, SDLC, Waterfall

Others: Docker, Kubernetes, Jenkins, Apache Kafka, Git, JUnit, Mockito, Jest, VS Code.

PROJECTS

Job Application Portal:

 Built a user-friendly job portal using MERN stack, incorporating Redux, lazy loading, and custom hooks for enhanced functionality.

- Employed **JWT** for secure login experience and built a powerful backend with Node.js and Express.js, enhancing user interaction and data handling.
- Crafted a seamless user experience for both job seekers and recruiters, supported by efficient database operations with MongoDB, including real-time updates and data retrieval.

E-Wallet Microservice Application:

- Engineered a Java and Spring Boot-based e-wallet platform, modularizing key features like User Profiles and Transactions into microservices while adhering to RESTful standards.
- Implemented **Apache Kafka** for efficient message queuing and integrated Redis caching to boost data access speed and system performance in high-load scenarios.
- Enhanced security with Spring Security and **OAuth2**, and utilized Docker for efficient service deployment, improving workflow across development, testing, and production stages.

ACHIEVEMENTS & PUBLICATIONS

- Honored with Tata Consultancy Services 'Innovation Excellence' Award for outstanding project contributions.
- "Autonomous obstacle avoidance robot using regression," presented at the ICCIDE 2020 Springer Conference.
 (Link)
- "Forecasting the number of infections of novel coronavirus with deep learning," published in the International Journal of Computer Applications (IJCA). (Link)

EDUCATION

University of North Carolina at Charlotte

Master of Science in Computer Science

GPA: 4/4