

DEEPAK KASUMURTHY

Java Full Stack Developer

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LinkedIn



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SUMMARY

Java Full Stack Developer with 3 years of experience specializing in building high-performance, scalable applications using Spring Boot, React, Node.js, and Angular. Proficient in optimizing system architecture and implementing robust CI/CD pipelines with Docker and Kubernetes. Demonstrates expertise in database optimization, API development, and microservices architecture, consistently delivering solutions that enhance performance metrics and user experience while maintaining best practices in security and testing.

SKILLS

Methodologies: SDLC, Agile, Waterfall

Languages: Python, Java, SQL

Frontend Development: HTML5, CSS3, JavaScript, TypeScript, React, Angular, Bootstrap, jQuery, AJAX, Redux

Backend Development: Spring Framework (Spring Boot, Spring MVC, Spring Security), Node.js, Express.js, Hibernate

Build Tools: Maven, Gradle

Database Technologies: MySQL, PostgreSQL, MongoDB

Version Control & CI/CD: Git, GitHub, Jenkins, Docker, Kubernetes

Cloud Platforms: AWS (S3, EC2, Lambda), Microsoft Azure

API Development: Swagger, RESTful APIs, GraphQL

Testing: JUnit 5, Mockito, Postman

Soft Skills: Communication, Problem-Solving, Time Management, Adaptability, Attention to detail, Collaboration with cross-function teams

WORK EXPERIENCE

Java Full Stack Developer | Cardinal Health, Ohio

January 2024 – Current

- Developed a HIPAA-compliant EHR system using React frontend with **Java Spring Boot** backend, implementing **Spring Security** for authentication and **MySQL** for data persistence, resulting in 40% faster patient data retrieval.
- Architected a scalable patient portal using **Angular** frontend with **Spring Boot** and **Hibernate**, styled with **Bootstrap**, deploying on **AWS EC2** with **Docker** containerization, serving 10,000 concurrent users.
- Designed RESTful APIs using **Java Spring Boot** with **Swagger** documentation, implementing FHIR standards to optimize healthcare data exchange with 99.9% uptime.
- Implemented comprehensive testing strategy using **JUnit 5** and **Mockito**, achieving code coverage and integrating with **Jenkins** CI/CD pipeline for automated deployment using **Maven**.
- Enhanced database performance through **PostgreSQL** optimization with **Spring Boot** and **Hibernate**, implementing database indexing and query optimization to reduce response times.
- Developed microservices using **Spring Boot**, containerized with **Docker**, and orchestrated using **Kubernetes** on **AWS**, resulting in improved scalability and deployment efficiency.
- Designed and implemented a real-time event streaming microservice using **Node.js**, seamlessly integrated with a **Spring Boot** backend, reducing communication latency by 35% and enabling instant patient notifications across healthcare platforms.

Java Full Stack Developer | Informative Web Solutions, India

January 2021 - December 2022

- Spearheaded the development of a full-stack e-commerce platform using **React** with **Redux** and **Spring Boot**, implementing **Bootstrap** for responsive design and **MySQL** for data persistence that increased mobile user engagement and reduced cart abandonment rate.
- Engineered a real-time collaboration tool using **Spring MVC** backend with **Angular** frontend, integrated **MongoDB** for document storage, and deployed on **AWS EC2** for seamless data synchronization for 5,000 users with 50ms latency.
- Established robust security protocols using **Spring Security** in a **Spring Boot** application with **MySQL** clustering, implementing JWT-based authentication that reduced security vulnerabilities by 80% while maintaining optimal performance.
- Orchestrated migration from monolithic to microservices architecture using **React** frontend and **Spring Boot** microservices, implementing **Jenkins** and **Docker** for automated CI/CD workflows that decreased deployment time from hours to 15 minutes.
- Designed and documented **RESTful APIs** using **Spring Boot** and **Swagger**, serving 1M requests daily, with **PostgreSQL** and **Hibernate** for optimized data access, validated through **JUnit** and **Mockito** testing to improve response times during peak usage.
- Led an **Agile** cross-functional team in developing a responsive web application using **React**, **Tailwind CSS**, and **Spring Boot** backend, integrating **AWS S3** for asset management, and reducing bounce rates on mobile devices.

EDUCATION

Masters in Computer Science | Kent State University, Ohio

May 2024

Bachelors in Computer Science | Saveetha University, India

May 2021

PROJECTS

City Car Parking Lot Finder: A Java-based web application that helps users locate, reserve, and pay for parking spaces in their city. Leveraging a **Spring Boot** and **Spring MVC** backend, **MySQL** database with **Hibernate ORM**, **Redis** caching, **WebSocket/SSE** for real-time updates, and a React-powered frontend with **Spring Security's OAuth 2.0/JWT** authentication, the application provides a user-friendly parking experience.

Heart Disease Prediction using Logistic Regression: This project utilizes Logistic Regression to analyze patient data and predict the likelihood of heart disease. Leveraging a stack of **Python** tools, including **Pandas**, **NumPy**, **Scikit-Learn**, **Matplotlib**, and **Seaborn**, the project develops a robust classification model with deployment capabilities via **Flask** or **Django**, containerization with **Docker**, and cloud hosting. The project also incorporates data storage, model versioning, and cross-validation techniques to ensure reliable and scalable heart disease prediction.

CERTIFICATIONS

Career Essentials in Software Development by Microsoft and LinkedIn

Introduction to Career Skills in Software Development by LinkedIn

Research Paper: [“Analysis of student’s knowledge using innovative classification and comparison of prediction accuracy with regression algorithm”](#) in the **IEEE Xplore Digital Library**