

BHARATH KAVURI

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Professional Summary

Motivated IT professional with 4 years of experience as a Java Full Stack Developer specializing in creating robust, scalable web applications. Proficient in backend development using Java, Spring Boot, and Hibernate, as well as frontend technologies such as HTML, CSS, and JavaScript. Adept at integrating RESTful services, implementing agile methodologies, and leveraging modern development tools to deliver high-quality solutions. Eager to apply technical expertise and a commitment to continuous learning to achieve project outcomes and support organizational goals.

Education

Master of Science in Information Technology

University of Cincinnati, Cincinnati, OH

Graduated: May 2023

Bachelor of Technology in Electronics and Communication Engineering

JNTUH, Hyderabad, India.

Graduated: May 2019

Technical Skills

- **Languages:** Java, C, C++, C#, J2EE, SQL
- **Platforms:** Windows7, LINUX, UNIX, Mac
- **Frameworks:** Spring, Hibernate, Spring-core, Spring MVC, Spring Webservices
- **J2SE/ J2EE Technologies:** Java, J2EE, JDBC, Servlets, JMS, Web Services.
- **Web Technologies:** HTML, HTML5, CSS, JavaScript, ReactJS, Angular
- **Web Services:** Spring Webservices, SOAP, and REST
- **Tools and API's:** JIRA, SQL Developer, Maven, JBoss Hibernate Tools, and JBoss Web tools, Log4J, JUnit
- **Databases:** SQL Server, MySQL, MongoDB, Oracle.
- **Cloud Tools:** AWS, Azure
- **Build Tools, Repositories, and IDE:** Tomcat, Docker, DevOps tools, CI/CD with Jenkins, GIT, IntelliJ, Eclipse, and Spring Tool Suite.

Work Experience

Energy Deals LLC, Cleveland, OH.

Dec 2023 – Jun 2024

Software Engineer

- Developed a supplier search application using Java, Spring Boot, and Hibernate, creating RESTful APIs to handle dynamic search queries based on user-specified criteria and employing design patterns for optimal code structure.
- Participated in the complete software development lifecycle—from requirement analysis and system design to coding, unit testing, integration testing, and deployment using CI/CD pipelines—ensuring high-quality, scalable, and maintainable solutions.
- Collaborated with cross-functional teams, including supplier representatives and sales personnel, to gather and refine technical requirements, while documenting detailed technical specifications, design decisions, and user guides.
- Contributed to sprint meetings and process optimization efforts by leveraging technical insights to enhance system performance, streamline workflows, and improve overall user experience.

Java Full Stack Developer

Jan 2019 – Dec 2021

Nemetschek Group, Hyderabad, India.

- Developed intelligent software solutions for the AEC/O industry using Java, Spring Boot, and RESTful services to deliver scalable and efficient applications for construction and infrastructure projects.

- Engaged in all phases of the SDLC, including requirement analysis, system design, coding, debugging, and performance tuning using JVM profiling tools, along with comprehensive unit testing (JUnit) and integration testing (TestNG) to ensure high-quality deliverables.
- Collaborated with customers and QA teams via issue tracking systems to diagnose, troubleshoot, and resolve software defects, ensuring robust application performance and functionality.
- Adhered to Agile methodologies, leveraging tools such as Jira for sprint planning and Confluence for maintaining up-to-date technical documentation, which facilitated timely and coordinated project deployments.
- Conducted regular code reviews and knowledge-sharing sessions to promote best practices in Java development, optimize code quality, and enhance overall team productivity.
- Maintained accurate, detailed technical documentation that evolved with project updates, including API specifications, architecture diagrams, and system design documents to support both technical and non-technical stakeholders.
- Authored comprehensive user manuals and quick-start guides, enabling seamless adoption and efficient use of the software solutions by a diverse user base.

Projects

MCS Product

- using Java, Spring Boot, and Oracle, facilitating real-time data processing and seamless synchronization with AWS services.
- Collaborated with the team to implement BIM applications in Java, focusing on robust data management, RESTful API development, and integration of advanced 3D visualization frameworks to enhance building data interoperability and project efficiency.
- Played a key role in implementing drag-and-drop functionality in the Reservations module using Java-based frameworks, while integrating automated email notifications to improve user engagement and streamline update and change management processes.

Energy price choice

- Energy Price Choice is a platform designed to help consumers compare and choose energy suppliers based on their needs.
- It aims to provide transparency in energy pricing and empower users to make informed decisions regarding their energy consumption.

Supplier Search Tool

- Developed the Supplier Search Tool to simplify the comparison of energy suppliers, which automated the search process and reduced manual efforts by 95%.
- The tool features an intuitive user interface that allows users to input their zip code or utility provider, enabling efficient retrieval and display of relevant supplier options, while the backend integration ensures seamless data management and results.
- Developed a prototype vehicle accident prevention system using Java and Spring Boot to enhance safety through automation and real-time monitoring.
- Implemented automated braking and sensor integration features by leveraging Java-based microservices, ensuring immediate collision prevention.
- Integrated real-time engine temperature monitoring and accident detection with RESTful APIs, employing JMS for asynchronous messaging and location tracking to notify emergency contacts
- Completed as a major project, demonstrating advanced sensor integration and communication technologies powered by Java to improve road safety and emergency response efficiency.