Sruthi B Full Stack Developer Email: bandisruthi1991@gmail.com

PH: 647-896-3980

linkedin.com/in/sruthi-bandi-b023937a

PROFESSIONAL SUMMARY

Experienced Java Full Stack Developer with over 6+ years of expertise in designing, developing, and deploying scalable enterprise applications. Skilled in Java 8/11, Spring Framework, AWS, Restful API, and Microservices Architecture. Proficient in implementing Agile methodologies, CI/CD pipelines, and containerized deployments with Docker and Kubernetes. Adept at integrating front-end technologies such as React, and Node.js with robust backend services.

TECHNICAL SKILLS:

Programming Languages	Java 1.8/8/11, Java Script
Frameworks	Spring Boot, Spring Data JPA, Spring Cloud, Spring Web Flux and Spring Security, Spring Kafka, Spring Batch and Express JS with NodeJS
API's	Restful web services, Soap web Services, Graph QL and Web Socket
Messaging Platforms	Kafka, RabbitMQ and IBM MQ/Active MQ
Front End Technologies	HTML, CSS, JavaScript and React
Relational Databases	Postgres, Oracle, MongoDB and Dynamo DB
Cloud Providers	AWS (EC2, SQS, SNS, RDS, Cloud Watch, Route 53, Lambda, IAM, ECS), PCF/CF (Cloud Foundry)
Containers	Docker and Kubernetes
Testing Tools	Junit 5, Mockito, Selenium Web Driver and Spring Boot Integration Testing
CI/CD Tools	Jenkins, Maven, Gradle
Version Control	Git, SVN
Application Servers	Apache Tomcat, WebLogic, JBoss, and IBM WebSphere.

Professional Experience:

Associate Consultant

Capgemini Mar 2022 to Sept 2023

Responsibilities:

- Designed and implemented Microservices Architecture using **Spring Boot** and **RESTful APIs** for seamless integration
- Developed scalable backend services with Node.js, implementing OAuth 2.0 for user authentication.
- Configured and optimized AWS services (EC2, S3, RDS) for backend deployment and data storage.
- Leveraged React and Reactive Forms for dynamic, component-driven UI design.
- Automated CI/CD pipelines using Jenkins and containerized deployments with Docker and Kubernetes.
- Migrated messaging systems from IBM MQ to Apache Kafka, reducing system coupling.
- Improved database performance using **HikariCP** connection pool and optimized MongoDB queries.

Environment: Java 11, Spring Boot, AWS, React, MongoDB, Docker, Kafka, Jenkins, PostgreSQL, Swagger

Java Developer

Sysintelli Inc Dec 2019 to Mar 2020

Responsibilities:

• Developed an end-to-end solution for appointment scheduling and billing, incorporating EMR for physicians using Spring Boot and **Microservice** architecture.

- Built RESTful APIs and backend services with Spring Boot, adhering to SOA principles.
- Developed interactive UIs using React.js and managed state using Redux.
- Integrated **DynamoDB** for NoSQL storage and implemented migration strategies from traditional RDBMS.
- Deployed containerized applications with Docker on Kubernetes, ensuring scalability.
- Created reusable frontend components with **React.js**, improving development efficiency.
- Streamlined CI/CD processes with **Jenkins** and enhanced system monitoring using **Prometheus**.

Environment: Java, Spring Boot, Spring Cloud, MongoDB, Spring Security, Spring Data JPA, React JS, HTML, CSS3, Redux, Express JS, jQuery, JavaScript, Node JS, Bootstrap, REST API, DynamoDB Load Balancer, REST administrations, Docker, Mocha, Jasmine, Karma, Gulp, SSO Authentication, Kubernetes, Selenium, Maven, and Jenkins. GIT, Jenkins.

Software Developer Associate

Infor Global Solutions Oct 2016 to Apr 2018

Responsibilities:

- Implemented design patterns like Singleton, Factory, and DAO for scalable solutions.
- Developed web applications using Spring Boot, React.js, and Hibernate.
- Created RESTful APIs for seamless data exchange and frontend-backend integration.
- Configured and maintained MongoDB databases, optimizing query performance.
- Collaborated with cross-functional teams to resolve performance issues and optimize applications.

Environment: Java, JSP, Servlet, EJB, ReactJs, MongoDB, Spring boot, Spring, JavaScript, MongoDB, Hibernate, Multithreading, Query, Struts, Design Patterns, HTML, CSS, JMS, XML, Eclipse, Apache, Oracle ECM, Java, Struts

Software Engineer

Progen Business Solutions Mar 2014 to Sep 2016

Responsibilities:

- Developed enterprise-level applications using the Struts Framework based on the MVC design pattern, integrating
 with JDBC for data handling.
- Built and deployed web services using **SOAP** and tested with a web service toolkit.
- Created front-end user interfaces using HTML, JSP, jQuery, and JavaScript, ensuring a seamless user experience.
- Developed RESTful APIs to enable communication between front-end and back-end systems.
- Performed SQL query performance tuning and data modeling for platforms like MySQL, SQL Server, and Oracle.
- Contributed to Agile project planning and execution using tools like Jira.
- Collaborated with cross-functional teams to resolve performance issues and optimize applications.

Environment: Java, JSP, Servlet, JavaScript, Multithreading, Query, Struts, Design Patterns, HTML, CSS, Eclipse, Apache, Oracle, Struts, RESTful APIs, Jquery, JSP

Projects:

Employee Management System (EMS)

Conestoga College - 3rd Semester

A full-stack application to manage employee data with features like dynamic filtering and role-based access.

- Developed and integrated core components for employee data management and retirement filtering.
- Implemented dynamic routing and CRUD operations with **ReactJS** and **Node.js**, ensuring efficient data handling.

- Designed a responsive, user-friendly UI using ReactJS and **Material UI**, integrating secure, role-based access to sensitive employee data.
- Built a scalable backend with Node.js, **Express.js**, **GraphQL**, and **MongoDB**, enabling smooth data interaction and validation.

Environment: ReactJS, Node.js, Express.js, MongoDB, GraphQL, Apollo Server, Material UI, JWT (role-based access control), Git, GitHub, Postman, Visual Studio Code.

Quick-Swift | Logistics & E-commerce Delivery Solution Conestoga College - 4rd Semester

A solution aimed at improving the efficiency and predictability of same-day deliveries in urban areas.

- Built with MongoDB, **React**, Node.js, and **GraphQL** for seamless front-end and back-end integration.
- Implemented **WebSocket** for real-time delivery updates, improving user engagement and tracking accuracy.
- Utilized Firebase for efficient storage of delivery-related images and PayPal for secure payment processing.
- Focused on user experience, addressing market gaps through research for a streamlined, high-quality delivery solution.
- Utilized **Firebase** for efficient storage of delivery-related images, enabling fast access and scalability. **Environment**: React, Node.js, Express.js, MongoDB, GraphQL, Apollo Server, WebSocket, Firebase (image storage), PayPal, Material UI, Git, GitHub, Postman, Visual Studio Code.

Drive Test Management System Conestoga College - 2rd Semester

A kiosk application to streamline the drive test process, allowing users to manage personal details, book appointments, and access G and G2 test information.

- Developed a dynamic, user-friendly interface using **EJS** and integrated secure authentication.
- Utilized MongoDB for efficient data storage and retrieval of user and test-related information.
- Implemented an admin module to manage appointments and test schedules, improving efficiency.

Environment: Node.js, Express.js, MongoDB, EJS, JavaScript (ES6+), Git, GitHub, Visual Studio Code.

Education: Post Graduate Diploma(Web Development) in Conestoga College Kitchener – Dec 2024