Dixon N

ndixon055@gmail.com

Summary

Inquisitive programmer, would **never settle** with an unsolved problem in code! I am better engineer with each passingday and I keep myself updated with tech in my domain. I am a constant learner and I believe in staying curious and passionate.

Experience

CommerceIQ

Application Engineer I - Chennai, TamilNadu

03/2019 - 07/2023

- Achieved 30% enhancement in data accuracy and availability utilizing JavaScript and regex sequential validation.
- Employed advanced web scraping techniques in handling anti-bot measures, infinite scrolling, dynamic content, and secure data access, thereby enhancing data acquisition efficiency.
- Conducted thorough **code reviews and debugging sessions** to identify and resolve software defects, resulting **15%** reduction in data acquisition errors.
- · Led in-house training sessions, elevating the technical proficiency of the team and nurturing a culture of continuous learning.
- Tech stack: Java, JavaScript, Groovy, Mocha, Kibana, HTML, CSS, regex and Selenium.

Temenos

Software Engineer - Chennai, TN

12/2021 - 03/2023

- Designed and developed an Instant Payments interface that scales over 50 million transactions per day using java, AMQ, maven.
- Phase 1: Partnering with payments and business teams to proactively identify and resolve issues. Phase 2: Orchestrated the
 development area setup implemented object-oriented code logic to efficiently process transactions via asynchronous REST
 APIs.
- Impact: Utilized parallel processing to handle real-time messages from AMQ and perform API calls improved performance by 62.5% (2.4 to 1.15 seconds) and efficiently handle a large number of requests, while adhering to a loosely coupled design to enhance scalability and maintainability.
- Established a direct link between core banking and payment hub, streamlining integration and **enhancing system** performance by **eliminating middleware technology**.
- Mentored and trained three junior team members in onboarding and technical skills development, effectively integrating them into the team.
- Trained in **microservices** architecture, enabling **independent** end-to-end business functions. Utilized **Kafka** for data event streaming, with **API gateway** efficiently routing requests to relevant microservices.
- Tech stack: Java, Spring Boot, threading, collection, Maven, Mockito, Postman, Docker, Kubernetes, ActiveMQ, JMS, MySQL.

Education

Bachelor's Degree in Information Technology -SSNCE

08-2021

- **Visitors Recognizer in Social Gathering -** Minimize security breaches and oversee the hospitality industry leveraging expertise in PCA algorithm of AdaBoost (Haar-based).
- Cricket Team Selection-IPL Auction Designed predictive models for player selection in upcoming matches, with practical knowledge of Machine Learning, K-Means Algorithm, and NumPy.
- **Revaluation App Android Studio -** Make revaluation payments using UPI payment gateways effortless in Android Studio, Firebase database.

State Board - TN

- Alphonsa Matric Hr.Sec. School (2017) :State-level graduation: 95%
- St. Joseph's Matric Hr.Sec School (2015): State-level graduation: 95%

Technical Skills

Programming: Java - oops, Servlets, JDBC, J2EE*, REST API, Web Services, Python*, HTML, CSS, JavaScript*, Groovy, YML*.

Libraries and Framework: Collection framework, Multi-threading, Streams, Mockito, Spring Boot*, JPA*, Spring MVC*.

Database and Server: MySQL, Oracle*, PostgreSQL*, Firebase*, Tomcat, JBoss*.

Pipeline: GitHub, Bitbucket, Jenkins.

Hands-On Tools: Docker, Kubernetes, Helm, Apache Kafka, Spark, ZooKeeper, ActiveMQ, Eclipse, IntelliJ

Understanding Of: SDLC, Networks, Agile, JSON, XML, MQ.

*Elementary Proficiency

Soft Skills

Collaborated with other product teams to build solutions to drive successful project outcomes, and actively participated in product architecture and design discussion.