Brajesh Jha

Senior Software Engineer

Having 4+ years of experience in all phases of Software Development Life Cycle (SDLC) which includes design, analysis, development, testing and Integration of various web based and client/server **applications** in multi-platform environments with **JAVA** technologies.

brajeshjha1912@gmail.com

+91 9902171840

brajeshjha.github.io

linkedin.com/in/jha-brajesh

github.com/brajeshjha

WORK EXPERIENCE

Specialist Programmer L2 Infosys

11/2020 - Present

Bangalore, India

Technologies: Java, Spring Boot, Microservices, jOOQ, PostgreSQL, Multitenancy, Liquibase, Junit, Azure, GCP, Agile, Apache POI Roles/Responsibilities

- Technical Lead for Backend teams (IOM & ADF) of more than 20 members.
- Involved in various phases of Software Development Life Cycle (SDLC) as requirement gathering through discussions with business team, analysis, architectural design, development and testing.
- Worked on Intervention Opportunity Manager which is a **Schlumberger** application. A framework containing 16+ backend services with frontend app which aims to serve request of enterprise customers.
- Participated in the Hackathon conducted by STG Unit and developed PL/SQL Parser application. Parses the PL/SQL to human readable JSON and CSV using ANTLR4 library. Finalist among 90+ teams and 600+ members.

Full Stack Engineer Cognizant

09/2018 - 11/2020

Hyderabad, India

Technologies: Java, Spring Boot, Microservices, PostgreSQL, JPA, Hibernate, JUnit, SonarQube, Agile, MySQL, AWS

Roles/Responsibilities

- Worked on Connect-OSSD which is a Verizon application. A framework containing 8+ backend services which aims to serve the request of another enterprise applications for the Business VoIP Phone Service.
- Participated in the Hackathon conducted by Verizon on **Database Auditing.** All the operations on databases are logged as JSON and extracted using Kafka, further extracted using AWS CloudWatch and viewed as a table using AWS DynamoDB and Lambda.
- Participated in the Hackathon conducted by Verizon on Intelligent Content Delivery. Static or dynamic contents are delivered to the user via Edge network locations for lower latency; implemented using AWS CloudFront.

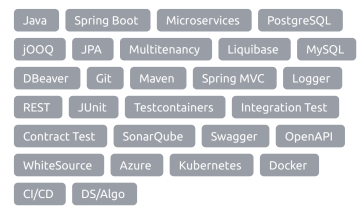
EDUCATION

Bachelor of Engineering (B.E.) Sapthagiri College of Engineering

Computer Science and Engineering

08/2014 - 06/2018 Bangalore, India

SKILLS



HONORS & AWARDS

Rewards for Evaluation & Assessment as Panelist (2022) Appreciation for contribution and active participation as a panelist in Q1

Insta Awards (2022)

In recognition of outstanding performance and client appreciation

Insta Awards (2021)

Automation of tenant provisioning process & commendable commitment

Insta Awards (2021)

Contribution to the project success by implementing jOOQ & Multitenancy

Above and Beyond Award (2020)

Stellar performance and demonstration of "Starting with a point of view"

CERTIFICATES

Full Stack Engineer (03/2019 - Present)

Issued by Cognizant - NIIT StackRoute

Microsoft Azure Fundamentals (04/2022 - Present) Issued by Microsoft

LANGUAGES

English

Hindi

Full Professional Proficiency

Native or Bilingual Proficiency

Maithili

Native or Bilingual Proficiency