**BRAJESH JHA**

☏9902171840

✉[brajeshjha1912@gmail.com](mailto:brajeshjha1912@gmail.com)

Portfolio: [https://brajeshjha.github.io](https://brajeshjha.github.io/)

GitHub: <https://github.com/brajeshjha>

HackerRank: <https://hackerrank.com/brajeshjha>

Address: Gachibowli, Hyderabad, Telangana, 500032

**CAREER OBJECTIVE**

To work in a challenging and dynamic environment and in an organization that would give me exposure & experience to grow and excel in my career as well as to make a positive contribution towards the objectives of the organization.

**WORK EXPERIENCE**

# Cognizant (September 2018 – Till Date)

* Designation: **Full Stack Engineer**
* Certification on Full Stack Development from StackRoute (an NIIT initiative)

**TECHNICAL SKILLS**

|  |  |
| --- | --- |
| **Application Framework** | Spring Boot, Spring MVC, Angular |
| **Web/Application Server** | Apache Tomcat |
| **Web Services** | REST |
| **IDEs** | Eclipse, STS, VSC, IntelliJ |
| **Operating Systems** | Windows |
| **Languages** | Java 8, SQL, TypeScript |
| **Databases** | MySQL, Postgres, DynamoDB |
| **Design** | MySQL Workbench, PgAdmin |
| **Source Code Management** | Git |
| **Testing tool** | JUnit, Protractor, Karma |
| **Containerization** | Docker |
| **Other Technologies** | Microservices, JPA, Hibernate, Postman, Bootstrap, Maven |

**Interests**

* Data Structures and Algorithms
* Amazon Web Services
* Kubernetes

## PROJECTS-Under Cognizant

**CONNECT (Verizon)**

**Technology:** Java, Spring Boot, Microservices, Postgres and CI/CD

**Client:** Verizon

**Role:** Full Stack Engineer

**Duration:** Till date

**Responsibilities:**

* Involved in Building the RESTful web services
* Involved in implementing persistence logic using JPA, Hibernate.
* Wrote Junit test cases for services
* Enhancing the product as per client requirement.

**DATABASE AUDITING (Verizon Hackathon)**

**Technology:**Debezium, Kafka, Docker, Postgres, AWS(EC2,CloudWatch,Lambda,DynamoDB)

**Client:** Verizon

**Summary:** It was an R&D on Database audit logging. All the operations on database are logged in form of JSON which is extracted using Kafka console and viewed as a table.

## EDUCATIONAL QUALIFICATION

|  |  |  |  |
| --- | --- | --- | --- |
| **Exam/Degree** | **Year** | **Institute** | **Board/University** |
| Bachelor of Engineering  (CSE) | 2018 | Sapthagiri College of Engineering,  Bangalore | Visvesavaraya Technological University, Belgavi |
| AISSCE(12th) | 2013 | Woodbine Modern School, Darbhanga | Central Board of Central Education |
| AISSE(10th) | 2011 | Woodbine Modern School, Darbhanga | Central Board of Central Education |

## PERSONAL PROJECTS

Title: **Muzix**

Description: Demo app performing crud operations

Technology Stack: Spring Boot, Angular, Docker and Maven

Link: <https://github.com/brajeshjha/Muzix>

Title: **MovieCruiser**

Description: Demo app performing crud operations

Technology Stack: Spring Boot, Angular, Docker and Maven

Link: <https://github.com/brajeshjha/MovieCruiser>

**DECLARATION:**

I hereby declare that the above-mentioned information is correct to the best of my knowledge and I bear the responsibility for the correctness of the particulars**.**

(**Brajesh Jha)**