# TUSHAR

✉**:** [**tusharthakurabcd@gmail.com**](mailto:tusharthakurabcd@gmail.com)

# ☎: +91- 9958112999

**Objective:**

I would like to seek responsibility where I can demonstrate my keen technical abilities as well as my team player quality. I would like to be a part of an organization where I can enhance my technical skills in conjunction with the organization.

# Summary:

* **5+ years** of experience in the IT industry in developing **JAVA** and **J2EE.**
* Hands-on experience in **Hibernate JPA Data JPAframework.**
* Hands-on experience in **Spring and Spring Boot framework**.
* Hands-on experience in **Spring MVC**.
* experience in Microservices tools Outh2, Eureka , Zuul, Ribbon, Hystrix , Feign and spring cloud
* Hands-on experience in **J2EE Design Patterns**.
* Hands-on experience in **Restful web services**.
* experience in MQ services like RabbitMQ and **Kafka**
* Experience in cloud technology **Azure ,** AWS
* Experience in DevOp tools such as. Docker, Kubernetes , Jenkins ,Prometheus,grafana, ELK stack
* Knowledge of front end technologies like HTML, CSS, JS and framework like ReactJS
  + Knowledge of IaC Terraform

# Professional Summary:

* Currently working in TCS for UIDAI project from MARCH 2022 for UIDAI project
* working under ECMP module , also written Appointment management service, for new enrollment , will be used by ASK center in upcoming month

# Responsibilities:

* **Gathering requirement**
  + Implemented MVC architecture in spring and spring boot
  + Used JPA , Data JPA and hibernate
  + Created postman collection
  + Customized error page
  + implemented Security with JWT and Oauth2.
  + implemented workflow management
  + implemented Kafka

# Professional Summary:2

* Previously worked in SmartenSpaces , Bengaluru from Feb- 2021
* This is a product based company , having its own Application for both iOs Android , name “JUMPREE”, basically provide hybrid workspace
* Here in App , we have various modules. I worked on modules like “AssetManagement” , “SmartAc cess” , “SensorOccupancyService” , “SpaceManagement”.

# Responsibilities:

* + Used ELK stack

# Prepared ER diagram , as per requirement

* + Written Entity class
  + Written DTO’s and their implementation
  + Written service interfaces and their implementations.
  + Written controller class, by using various HTTP methods
  + Written Junit test cases
  + Created postman collection
  + Prepared Confluence page
  + Used ELK stack
  + JENKIN
  + implemented Kafka

# Education:

B.Tech from Annamalai University in Information and Technology.

# Skills Set:

* **Operating System** : Linux, Windows.
* **Language** : Java
* **Database** : Mysql
* **Web Server** : Apache Tomcat, Nginx
* **J2EE Technologies** : Servlet, JPA, Data JPA
* **Framework** : Hibernate, Spring, SpringBoot,
* **IDE** : Eclipse, Visual Code editore, STS
* **Tools** : Maven, Jira , Confluence, Git ,

# Professional Summary:1 worked in Vizzve technologies , from October 2017 to January 2021

**AMP.**

**Project #1:**

|  |  |
| --- | --- |
| **Client:** | **AMP ltd.** |
| **Role:** | **Java Developer.** |
| **Duration:** | **Dec 2019 till date.** |
| **Team Size:** | **12.** |
| **Environ ment:** | **Java script, Spring, Spring Boot, Spring Data JPA, Eclipse,Mysql,Tomcat.** |

**Description:**

This system is being developed for insurance purposes. It is for customer representative support by providing helpful information to customers like Payment detail, Tracking Policy Requirement, Pre insurance verifications, Answering questions and responding to complaints, this system is divided into various modules so any employee can navigate it easily. Customers are the backbone of any insurance company, their satisfaction plays a major role in deciding the success of an organization. So this system makes it easy for the employees to keep track of all the records of customers.This application will eventually help the company to gain and maintain leadership as well as business revenue in the industry.

# Responsibilities:

* Implemented controller class.
* Exposed Rest API using Rest Controller Classes.
* Written Spring Service interfaces and their implementations.
* Written DAO with Entity manager.
* Used Spring Boot to apply Spring Application.

|  |  |
| --- | --- |
| **Project # 2** | **Trulia.com** |
| **Client** | **Trulia.com** |
| **Role** | **DevOP+Cloud+Java** |
| **Team Size** | **7** |
| **Duration** | **Sep-2018 – Nov 2019** |
| **Environment** | **Java, Spring, Mysql, Hibernate,Azure DevOP, JENKINS ,AWS** |
| **Web Server** | **Apache Tomcat** |

# Description:

The objective of this portal is to make real estate Business Easy, the end user can search, buy and sell properties. Search criteria have basic and advanced search for rent buy and lease. In basic search users can search only locality and budget. In advance search users can select based on built up area, number of

rooms, whether pure residential or apartment or floor in apartment etc. It will have a lot of parameters to search, the result based on customer search will be displayed. A page may contain 5-10 results as approved by a real estate group. Super admin has complete control on the web portal. Admin can remove a listed property form portal in case property is sold out or already rented. Admin also has a section where he/she can view the property where customers have shared their interests. Admin can check how many deals are closed.

# Responsibilities:

* Implemented Rest Controller class.
* Implemented commands and their validations.
* Written Spring service interfaces and their implementations.
* Written Spring DAO and their implementations with hibernate.
* Implemented Hibernate components.

|  |  |
| --- | --- |
| **Project # 3** | **Qube Logistics** |
| **Client** | **Qube Holdings** |
| **Role** | **DevOP+Cloud+Java** |
| **Team Size** | **11** |
| **Duration** | **Oct 2017 – Aug 2018** |
| **Environmen t** | **Java, Spring, Mysql, Hibernate, Eclipse** |
| **Web Server** | **Apache Tomcat** |

# Description:

The Qube logistics system is the key to a seamless and integrated supply chain involving efficient flow of various processes, from freight forwarding and inventory management to packaging and delivery of goods, by utilizing information, technology and human resources to attain the company's objective. Logistics involve the flow of things from its point of origin to the point of consumption usually general customers or business. With this system employees can manage selection of vendors, transportation modes, routes and delivery methods. Qube Logistics have many modules which are used to maintain the records of vehicles, vehicle owner, customer and employees, booked materials, delivered material, payment details, freight details and warehouse capacity. Qube logistics helps to track the vehicle location and material location also.

# Responsibilities:

* Designed JSP’s as per requirement.
* Implemented controller class.
* Implemented commands & their validations.
* Written spring service interfaces and their implementations.
* Written spring DAO’s and their implementation with Hibernate.
* Written Hibernate components.