# Vishwas Maheshwari

Software Engineer

#### **Profile**

A quick learner, passionate and enthusiast for latest technologies with 3.5 years of experience in developing innovative programs that expedite the efficiency and effectiveness of organizational success. Worked as a great team member in problem solving to provide exceptional support and assistance in resolving conflict.

Rich Experience as backend developer with hands-on in Java EE, Spring Boot and Microservices.

Confident communicator, strategic thinker, and innovative creator to develop software that is customized to meet a company's organizational needs and highlight their core competencies.

### **Education**

B.Tech (Information Technology)

Dr. A.P.J. Abdul Kalam Technical University

Lucknow (Aug 2014 – Jul 2018)

## **Employment History**

Larsen & Toubro Infotech (LTI)

Software Engineer

Pune (Aug 2021 - Present)

## **Projects Worked On**

User Access Management System

Worked on a microservice that uses Keycloak (Identity Access Management Tool) for user authentication using Spring Security and developed a microservice that contains customized APIs used as a wrapper for Keycloak in-built functionalities

Technology Used:- Java, Spring Boot, Microservices, Spring Security, REST APIs, Docker, Kubernetes, MySQL, PostgreSQL

Roles: Backend Developer



INFO PHONE +91 - 7839925747

EMAIL vishmahe21@gmail.com

BIRTH DATE 21-Jun-1997

PAN CXNPM9312F

NATIONALITY Indian

STATE Uttar Pradesh

COUNTRY India

LinkedIn PROFILE www.linkedin.com/in/vishwas-maheshwari-21061997

# LANGUAGES & FRAMEWORKS

Java 3.5 years 2.5 years Springboot Spring REST 2 years **Spring Security** 10 months Docker 10 months Kubernetes 10 months 10 months Microservices Angular 1 year

## **Infosys Limited**

Senior Systems Engineer

Pune (Oct 2018 – Aug 2021)

## **Projects Worked On**

## Material Cost Tracking and Amortization Tool

Design various algorithm to track Technology Used:- Java, JSP, the cost of material (e.g., parts) and reportings. Also created several APIs using Spring REST to process DB data flow between applications.

Servlet, Struts, Hibernate, Spring, Spring Boot, Oracle

Roles: Backend Developer

### Content Delivery Management Tool

Developed algorithms to manage Technology Used:- Java, inventory and storing data in database and have created several APIs (using Spring REST) to process data flow between applications.

Servlet, Struts, Hibernate, Spring Boot, REST APIs MySQL, Angular Roles: Full Stack Developer

| <b>*</b> | *   | *                                       | *                                       |                                    |
|----------|---|---|---|------------------------------------|
|          |   |   |   |                                    |
| ×        | ×   | ×                                       | X                                       |                                    |
| <b>*</b> | *   | *                                       |   |                                    |
| <b>*</b> | *   | *                                       | *                                       |                                    |
| *        | *   | *                                       | *                                       |                                    |
| *        | *   | *                                       |   |                                    |
| *        | *   | *                                       | *                                       |                                    |
| *        | *   | *                                       |   |                                    |
| *        | *   | *                                       |   |                                    |
| *        | $\star$                                     | *                                       |   |                                    |
| <b>*</b> | *   | *                                       |   |                                    |
| *        | *   | *                                       | *                                       |                                    |
| _        |   |   |   |                                    |
| *        | *   | *                                       | *                                       |                                    |
|          |   |   |   |                                    |
|          | $(\star\star\star\star\star\star\star\star$ | ^ * * * * * * * * * * * * * * * * * * * | ^ * * * * * * * * * * * * * * * * * * * | *****<br>******<br>******<br>***** |