Career Objective: To succeed in an environment of growth and earn a job which provides me job satisfaction, self development and help me achieve personal as well as organizational goals.

Skills:

- **Worked on:** Java, Groovy, Spring Boot, RESTful APIs, Oracle SQL, Gradle, JasperReports, Git, Github, TeamForge, Concourse, Jenkins, New Relic, Apigee, JHipster, JWT, Jira and Veracode.
- Familiar with: Angular JS, Pivotal Cloud Foundry, AWS, GCP, Introscope WILY, Rabbit MQ and ServiceNow.
- > Currently exploring: TypeScript, Angular and NodeJS.

Professional Qualification:

Tata Consultancy Services Limited, Pune -- Assistant System Engineer

July 2017 - Present

Working as a backend developer using Java, Groovy, Spring Boot and Oracle SQL.

Projects:

> NPS Web Ordering – A web based nuclear medicine ordering system.

My Role:

- Writing the server-side code in Java for the application in the Spring Boot project.
- Working on the client required enhancements as well as optimizing the existing code.
- Migrated the application form Spring Boot 1.x to 2.x.
- Configured the API gateway on Apigee when we were migrating the application from AWS to GCP
- Introduced and configured New Relic for the application and designed custom monitoring dashboards.
- Also, working a bit on the AngularJS side of things.
- NPS Nuctrac A web based patient management and nuclear medicine ordering system.

My Role:

- Writing the server-side code in Groovy for the application in the Spring Boot project.
- Working on the client required enhancements and updating the existing technologies.
- Introduced and configured New Relic for the application and designed custom monitoring dashboards.
- Designed dynamic reports for the reporting module of the application using JasperReports.
- Working on some of the client side enhancements.
- ➤ **Vehicle Rental System** An android based app created as a final year college project, which enables its users to book a vehicle of their choice from available ones.

My Role: Designing the UI of the application using XML and writing some of the Java code for the application.

Educational Qualification:

- Bachelor of Engineering in Information Technology from SVITS, Indore (2013-2017) with 7.04 CGPA
- > Senior Secondary certificate examination from Central Board of Secondary Education in the year 2013 with 64.4%.
- High School certificate examination from Central Board of Secondary Education in the year 2011 with 7.4 CGPA

Achievements:

- Won a global level review challenge hosted by OnePlus, you can check out my review here.
- Running a technology blog, focused mostly on mobile phones, named <u>Android Talk.</u>

Hobbies: Riding bikes, flashing ROMs and playing videogames.

Strength: Quick learner and Work well under pressure.

Personal Information:

DOB : 9th January 1996
Gender : Male
Nationality : Indian
Languages Known : English, Hindi, and Sindhi

Declaration: I hereby declare that the information furnished above is true to the best of my knowledge.