NILESH CHAUHAN

Software Developer

621, Krishna Bagh
Colony b/h Press
Complex A.B Road
452010 ,Indore
+91-7566666807
nchauhan0309@gmail.com@gmail.com

PROFILE

Technically Versed in area of Software Development and Programming in JAVA for more than **4 Year 6 months** in developing, and managing complex web applications.

EMPLOYMENT HISTORY

A-Plus Tree Systems Private Limited, Indore — *Software Engineer*SEP 2016 - APR 2019

Anand Rathi IT Pvt Ltd, Jodhpur— Software Engineer

APR 2019 - OCT 2019

MARS Telecom Systems, Hyderabad— Software Engineer

OCT 2019 - JAN 2020

Current Company: Java R&D Pvt Ltd, Indore — **Software Engineer**

AUG 2020 - Present

EDUCATION

Institute of Engineering and Technology, DAVV Indore— B.E(2015)

Completed with 61.83%

National Open School, Indore— HSSC(2011)

Completed with 61.20%

TECHNICAL SKILLS

BACK END TECHNOLOGIES

- **★** JAVA
- ★ J2EE
- **★** Spring Boot, MVC
- **★** JPA
- ★ Hibernate

FRONT END TECHNOLOGIES

- **★** HTML
- **★** JSP
- **★** JavaScript

Database

★ MySQL

Papa John's

Team Size: 5

Papa John's is an online customer portal for fast food Order and delivery wherein a user can order and in return earns points for making each purchase. These points can be converted into PapaDough and later PapaDough can be used to reduce amount on any purchase made by the user. A new user has to register using a 12 digit earn code that is available on receipts at stores for any non loyalty customer and later follow the above process .

Technologies: Java 8, Spring, Hibernate, Splunk, SQL, HTML, JavaScript, Git

SmartRaj

Team Size: 4

SmartRaj a Rajasthan Government project that aims in digitization of all the works included in Municipal Corporation like house tax, online cash collection, auctions, etc where the tax amount is calculated on the basis of location(inner road/outer road) and area(each different zone has a base amount which is needed to calculate the tax amount) of presence of the property and eventually generate a printable version of the bill.

Technologies: SPRING, SPRING MVC, PostgreSQL, HIBERNATE, JAVASCRIPT, JQUERY, JSP, Jboss 7.1 server.

Roc Capital

Team Size: 5

The project is a web based application for our client situated in New York. ROC Capital is a New York based loan firm which provides loans for Real Estate. This application is used for management of loans provided to the Borrowers. Provides the facilities such as approval of loans, documents verification, loans verification, managing all loan details, funding of loans etc.

Technologies: Core Java, Spring MVC, Maven, Hibernate, GIT

Operating Systems

★ Windows

Version Control System

- **★** GITLAB
- **★** SVN

IDE

- **★** Eclipse
- **★** Visual Studio Code
- ★ Notepad++
- ★ Intellij