

HIMA PATEL

C/4, Ajitanagar Soc-2, Sama-Savli Road, Vadodara - 390022

himap2606@gmail.com | www.linkedin.com/in/hima-patel-2606 | <https://patelhima.github.io/>

PROFILE SUMMARY

- 2.5+ years of experience as Software Developer, working with Java, Spring Boot, Maven, Gradle, JavaScript, JSON, Soap, Rest, AJAX, jQuery, Hibernate, SQL, JNDI, CanvasJS, tomcat etc.
- Experience in creating and delivering standalone application from scratch.
- Knowledge of various software development life cycle(SDLC) and experience in Agile development
- Experience with MSSQL, MySQL, Oracle Databases.
- Able to work independently in fast paced environments and also within a team.
- Good Analytical and Problem-Solving skill and Critical Thinking capability

TECHNICAL SKILLS

- **Languages and frameworks:** Java, PHP, C++
- **Web technologies:** JavaScript, HTML, CSS, JSON, Bootstrap, jQuery, Soap, Angular
- **Frameworks:** Spring, Hibernate, Flyway
- **Databases:** SQL Server, MySQL, Oracle (Basic)
- **Build tool:** Maven, Gradle
- **Application servers:** Apache Tomcat, GlassFish and WildFly
- **Version Control:** GitHub, Bitbucket
- **Operating systems:** Windows, Linux
- **Other:** Jira, Jenkins, Stash

EDUCATION

- **Bachelors in Computer Engineering (8.88 CGPA)** Aug 2015 – May 2019
Sardar Vallabhbhai Patel Institute of Technology, India

EXPERIENCE

Navaera Worldwide

Specialist Software Engineer

Jun 2021 – Present

Associate Software Engineer

Dec 2018 – Jun 2021

- Developed web project from scratch in Java using Spring framework.
- Fixed the performance and runtime issues reported by Clients.
- Managed Migration of existing applications.
- Worked in an Agile framework, reported suggestions, progress and errors in daily scrum meetings.
- Improvements to existing application using frameworks and tools like Spring Boot, Spring MVC, jQuery, Spring Internationalization, Hibernate, Spring JPA with automation tools like Maven and Gradle.
- Worked on building applications using Maven and Gradle
- Developed modules to display dynamic charts from database using CanvasJS.
- Worked on making application compatible with two different database servers.
- Experience working on web-applications running on Apache Tomcat, GlassFish and WildFly servers.
- Implemented JNDI, Gradle Profile, Flyway

PROJECTS

CustomerKing

<https://github.com/patelhima/CustomerKing>

- Language and Tools: Java, Spring Boot, Maven, Lucence, Spring AOP, Spring JPA, SLF4J, JavaScript, jQuery, JSP, AJAX, HTML, JSP Tag Files
- Multi Module Spring Boot Maven Project for Customer CRUD Operation.
- Stored Customer Data in Index using Apache Lucene, used index to search the records by customer name.
- Implemented Spring AOP, SLF4J for Logging.
- Implementation of Sequences to generate customer id.
- Created JSP layout template using JSP Files.

LocaleLoader

<https://github.com/patelhima/LocaleLoader>

- Language and Tools: Java, JavaScript, Spring Boot, jQuery, H2 Database, JPA, Spring Internationalization, HTML, CSS, JSP Tag Files, JSP, JSTL
- Spring Boot Maven application to implement Spring Internationalization.
- Facility to select the Language and display the data in language selected using Properties file or Database table

RecipeRecord

<https://github.com/patelhima/RecipeRecord>

- Language and Tools: Angular, TypeScript, HTML, CSS, Bootstrap, Firebase
- Project to manage recipes, ingredient, shopping list
- Used firebase as backend for storing the data

Rock-Paper-Scissor

<https://github.com/patelhima/rock-paper-scissor>

- Language and Tools: HTML, CSS, JavaScript
- Developed fun game using JavaScript to play with the computer

Oriango

- Language and Tools: Java, Angular, Spring Framework, HTML, CSS, Bootstrap, TypeScript, MySQL
- Project to automate the booking process for the end-user.
- Provides services to book party plots or banquet halls and vendors(e.g. photographers, decorators, caterers, etc.) for different events like wedding, birthdays, ceremonies, etc.

DigiLeave

- Language and Tools: HTML, CSS, PHP
- A website that allows you to view, track and manage employees leave information.
- The employee can apply for leave anytime, developed dashboard to view the leave details

CERTIFICATES

- Spring Data JPA, <https://www.pluralsight.com/>
- Angular The Complete Guide, <https://www.udemy.com/>
- Python with Data Science, <https://cognitiveclass.ai/>
- Java: Design Pattern, <https://www.pluralsight.com/>