

jitendra banshkar <u>jitendrabanshkar07@gmail.com</u> Mobile.No.-7828568034

.

## **Career Objective**

Passionate and hardworking software engineer with a keen interest to establish myself as a renowned professional within the sector. I aspire to work in a stimulating and globally competitive working environment where I can enhance my skill set and also contribute towards the effective and efficient completion of tasks that will help the organisation achieve its goals.

To keep being fascinated by the competitiveness around the technical field.

## **Profile Summary**

Technology & Frameworks	React JS, Core Java, Spring Boot, Python,Django
Database	MySQL
Data Structures	Developed using Generics - Arrays, Stacks, Queues, Dequeues, Ordered and Unordered Linked List
Object Oriented Design	Strong understanding of <b>OOPS</b> Concept, Exception Handling and Proficient in, <b>Clean code methodology</b> .
Tools	<b>Git</b> Version Control, VS code, Eclipse, postman, swagger, Jenkins, Intellij.

## **Education**

B.TECH. RGPV University BHOPAL June 2018 - July 2022

**CGPA - 7.90** 

Studied at Corporate Institute, Of Science & Technology, Bhopal, and Specialized in Mechanical Engineering.

## **Programming Experience**

1. FullStack Engineer at BridgeLabz Solutions LLP

Feb 2022 - Present

Single handedly developed **EmployeePayroll** Full Stack App using **Spring boot and Reactjs** with Responsive Design, Navigation Panel, Search Bar, ability to Add, Remove and Update Employee Details, and Salary, Department etc. toolbars and menus to provide the user friendly access. Following features were used

- java 8 features
- HTML
- CSS
- JavaScript
- Arrow Functions
- JavaScript Objects
- Logging
- JPA Repository
- Spring Scopes
- Mapping Methods
- Swagger
- Spring Boot Global Exception
- React Virtual DOM
- Props & State
- Components
- Event Handling
- LifeCycle Methods
- React Table
- Material UI

And Also developed **BookStore** Full Stack App using **Spring boot and Reactjs** with Responsive Design, Navigation Panel, Search Bar, ability to Login, Register and Dashboard, Cart, toolbars and menus to provide the user friendly access. Following features were used and the website is completely responsive for Desktop as well as Mobile.

- JWT Tokens
- java 8 features
- Pagination
- Logging
- JPA Repository
- Spring Scopes
- Mapping Methods
- Swagger

- Spring Boot Global Exception
- JavaScript
- Arrow Functions
- JavaScript Objects
- React Virtual DOM
- Props & State
- Components
- Event Handling
- React Hooks
- LifeCycle Methods
- Media Queries
- Bootstrap
- React Table
- Material UI