

PRADEEP SINGH BHAWARIYA

CONTACT



560017, Bangalore, India



+917737326539



pradeeprajput80@gmail.com

CORE QUALIFICATIONS

- Java8/PHP
- Spring Boot/MicroServices
- Hibernate/JPA
- REST/SOAP APIs
- Docker/RabbitMq
- BitBucket/GIT/SVN
- Angular 8/ReactJs
- BackboneJs
- Jenkins/OpenShift/Splunk
- Junit(Mockito)
- JavaScript
- HTML/CSS
- JSON/XML
- Testing and debugging
- Postman/SoapUI
- Sql server/MySql
- Oracle/ Cockroach DB
- Rally
- Toad/Sql Developer/DBeaver

EDUCATION

2017

Bachelor of Technology Computer Science

Poornima Group of Institutions, Jaipur, India

2013

HSC PCM

B.S.N Sr. Sec. Public School, Jaipur, India

LANGUAGES

English Superior

Hindi Native

Software Engineer Looking for an opportunity in the field of Software Engineering which deals with lots of challenges. Enthusiastic about developing forward-thinking solutions to tomorrow's productivity problems. Demonstrates a hardworking and adaptable approach to challenges with strong analytical and critical thinking skills.

EXPERIENCE

January 2021 to Current

Sr. Software Engineer Zensar Technologies, Bangalore, India

- Working in a wide Application that follows the agile process for each and every requirement or defect.
- Oversaw all testing and troubleshooting techniques and documented issue resolutions in the system.
- Worked closely with other team members to identify and remove software bugs.
- Researched, designed, and implemented scalable applications for information identification, extraction, analysis, retrieval, and indexing.
- Technologies: Spring Boot, Hibernate, JPA, Angular 8, ReactJs, Java8, Elastic Search, SQL Server, Oracle, Cockroach DB, Jenkins, RabbitMq, Docker, Openshift, Splunk, Rally, BitBucket, SVN, Web Services, REST API's, JSON, XML, JavaScript, JQuery, HTML, CSS etc.

September 2019 to January 2021

Software Engineer SysArc Infomatix Pvt LTD, Bangalore, India

- With cross-functional development team members to analyze potential system solutions based on evolving client requirements, here we were completely in Financial Industry So we were developing Products for Govt. and Private Banks.
- Worked in Client (Syndicate Bank, Central Bank Of India) Location.
- Technologies: Hibernate, Spring Boot, Angular 8, Java Beans, JSP, Servlets, SQL Server, Web Services, REST API's, JSON, XML, JavaScript, JQuery, HTML, CSS etc.

September 2017 to July 2019

Software Engineer Silicon India, Bangalore, India

- As a Software Developer, I have learnt many technologies and executed my learning into development.
- We were a team of 15 members, where we all performed different-different tasks and activities on daily basis Worked under pressure and handled deadlines carefully.
- It was a great experience here, I have worked as aFull Stack Developer and worked in many technologies.
- Devised test cases ensuring the application could be tested in a legitimate environment.
- Technologies: Java/Php, SQL Server, MySql, Smarty Template Engine,Web Services, JSON, XML, JavaScript, JQuery, HTML, CSS etc.