

DEEPIKA CHANDEL

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Career Objective :-

A result-oriented professional willing to work as a Sr. Software Engineer in a globally reputed company. Offering expertise in technologies like Java, Servlet, Spring MVC, Spring Boot with JPA, Hibernate and excellence in communication skills with team spirit.

Summary :-

- 6 years of experience in designing and developing Web Application J2EE technology.
- Currently working as a back-end Java developer in micro services architecture.
- 1.5 year's Experience in Spring Boot REST API and JPA framework.
- Expertise on open source frameworks like spring (IOC, DI, MVC, ORM, DAO), Hibernate.
- Generated pdf and excel report using report tool.
- Ability to communicate effectively with team members and clients.
- Worked on Layered and MVC Architecture and used J2EE design patterns.

Technology :-

Hardware	Software Products	Tool
Windows 10, Linux	<u>Languages/Technology:</u> JAVA,SQL,JPA,Hibernate,Log4j,Junit ,Maven Spring MVC/SpringBoot, RESTful Web Services <u>Microservices Others:</u> Maven	<u>Development Tools:</u> Eclipse, Tomcat,Git, MongoDB Compass,
	<u>Microservices Database:</u> MongoDB, MySQL	<u>Web services Tools:</u> Postman, Swagger-2, <u>Deployment tools:</u> GitHub, Sonar-lint , Jenkins

Work Experience :-

- Working as Sr. Software Engineer from Feb2021 to present at Xtranet Technologies, Indore.
- Worked as Software Developer from June 2018 to Sep 2020 in Serosoft private limited, Indore.
- Worked as Junior Software Engineer from April 2016 to April 2018 in Advanz101 System private limited, Indore.
- Worked as a Trainee Java Developer from January 2015 to June 2015 in Tridents technologies India private limited, Hyderabad.

Qualifications :-

Degree and Date	Institute	University	Major and Specialization
MCA (2015)	IPS Academy, Indore	RGPV Bhopal	Computer Science
B.Sc (2012)	St. Aloysius College, Jabalpur	RDVV	Science
HSC (2009)	S.N.J.T.Hr. Sec. School, Jabalpur	MP Board Bhopal	Science
SSC (2007)	S.N.J.T.Hr. Sec. School, jabalpur	MP Board Bhopal	

Experience Summary :-

Project # 1	Next Generation Billing System
Customer	MPPKVVCL, MP Government
Period	Feb 2021 to Present
Line of business of the client	Web Portal
Description	Next generation Billing system is a micro services based enterprise web Portal Used to generate Consumer Electricity Bill, apart from that it has several facilities like it containing some reporting details which are required by higher authorities. Like consumer miscellaneous information. It has several modules like consumer miscellaneous, Agriculture Monthly Billing , BPL Connection , Bill Calculation, Cash Collection, Cash Window,

Project # 1	Next Generation Billing System
Customer	MPPKVVCL, MP Government
	Consumer Connection Area Information, Consumer Connection Information History, Meter Master and so on.
Role	Java Back end Developer
Responsibilities	Producing clean, efficient code based on specifications, Verify and deploy programs and systems, Helping team members, perform unit test cases, code review, Recommend and execute improvements, commit code on github
Software	Java (J2EE), Eclipse, MongoDB Compass,Swagger2,jenkins, SpringBoot,microservices
Project Location	Indore, MP

Project # 2	Enterprise Resource Planning(ERP) Academia.
Period	June 2018 to Sep 2020
Line of business of the client	Web Portal
Description	Its various variants of Academia ERP solution targeting all kinds of institutions including Universities, College, Training/Coaching institutions and Schools, it Proudly is the leading provider of ERP solutions to education institutions today not only within India but abroad as well.It has different modules Admission, Program and Courses, Examination, Student Information, Academic Records,Fees and Payment.
Role	Java Back End Developer
Responsibilities	Producing clean, efficient code based on specifications, Verify and deploy programs and systems, peer code review,

Project # 2	Enterprise Resource Planning(ERP) Academia.
	committed code on github, maintained code. Time estimation to complete task
Software	Java (J2EE), Eclipse, Mysql,Swagger2,jenkins, Spring MVC,Hibernate
Project Location	Indore, MP

Project # 3	Enterprise Resource Planning(ERP).
Customer	Maan Aluminum limited, Pithampur.
Period	April 2016 to April 2018.
Description	<p>The project consists of 5 modules like Masters, Sales, Purchase Inventory, Manufacturing Process ,Human Resource.</p> <p>The Master module is used for master entry which is used in all other modules.Sales process includes processes like Sales queries & inquiry analysis & handling, quotation drafting, accepting sales orders, drafting sales invoices with proper taxation, dispatch/Shipment of material or service, tracking pending sales orders.</p> <p>Purchase modules take care of all the processes that are part of procurement of items or raw materials that are required for organization. Purchase module consist of functions like supplier/vendor listing, purchase orders, tracking the purchase items, preparing GRN(Good Receipt Notes) & updating stocks & various reports.</p> <p>Manufacturing process consists of core functions like Die manufacturing ,Foundry, anodizing, quality testing and general forms.</p>
Role	Java Back end Developer
Responsibilities	developed source code, perform unit test cases, peer code review, committed code on github,
Software	Java (J2EE),MySql,Eclipse,,spring MVC
Project Location	Indore, MP

Project # 4	Online Auctioning System
Period	January 2015 to June 2015
Description	An online auction project that holds online auctions of various products on a website and serves sellers and bidders accordingly. The system is designed to allow users to set up their products for auctions and bidders to register and bid for various products available for bidding.
Role	Java Back end Developer
Responsibilities	Code Development, Unit test case development, Peer code review
Software	Java (J2EE),MySQL,Eclipse