

Resume

Abhishek Kumar Pandey

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PROFESIONAL SUMMARY:

- Having overall 4+ years of experience in Analysis, Design, Development, Research and implementation of Software applications.
- Excellent hands of experience in developing applications using **Java/J2EE** technologies like **J2SE, JDBC, Servlets, JSP, Spring IOC, Spring AOP, Spring MVC, Spring Boot, Spring Data, Actuators, Spring ORM, Hibernate with JPA, Restful Services, MVC and Micro Services** .
- Having Good Work Experience on Developing both **Monolithic** and **Micro Service** based applications.
- Excellent to developing **RESTAPI &** parsing to **JSON** data.
- Having good work experience on Software development process & models using **AGILE & Spiral Models**.
- Having hands on experience in developing front- end user interfaces using : **HTML,CSS, java script ,Angular**.
- Extensive experience in working with **Oracle, MySQL , Dynamodb** Databases.
- Excellent skills in developing code for the databases applications to interact with databases using **ORM Framework**.
- Having good work Experience in using **JIRA** tool for Project Management.
- Having good work Experience in Angular
- Having good knowledge in bug life cycle.
- Having good knowledge on **Docker & kubernetes**.
- Excellent team player for Responsible, Creative, Result-oriented professional.
- Has the motivation to take independent responsibility as well as ability to contribute and be productive team player.
- Having good Work Experience Aws Like Service (**Ec2, S3,SNS,SQS, Lambda function**)

PROFESSIONAL EXPERIENCE:

Working with Amazon Development Centre , Bengaluru, as Software Engineer since March 2024 se till now.

Worked with **CMS Computers Ltd** , Hyderabad as **Software Engineer** since Oct 2022 to 31th May 2023.

Worked as **MicroSpark Software Solutions pvt ltd** May 2019 to Oct 2022
Software Engineer for ,Hyderabad

QUALIFICATION:

MCA from **Anugrah Narayan College, Patna (Magadh University)**

SOFTWARE SKILLS:

Programming Languages	:	Core Java, J2SE
Web Technologies	:	JDBC, Servlets, JSP
Frameworks	:	Spring 5.x, Spring Boot2.x
ORM Frameworks	:	Hibernate 5.x, Spring ORM, Spring Data JPA
Web Scripting	:	HTML, CSS, JavaScript, Angular12
Databases	:	Oracle, My SQL & H2.
Servers	:	Apache Tomcat , Weblogic and Dynamodb
IDE's	:	Eclipse IDE, STS, Visual Studio CODE
Platforms	:	Windows, Mac
Tools	:	J Unit 4.x, Maven, Log 4j, Git, Agile, Brazil
Web Services	:	Restful Services, Spring Rest, Micro Services
AWS	:	Dynamodb , S3, SNS, SQS, Ec2

PROJECT DETAILS:

Project # 1

Name	:	Inventory Experience
Duration	:	May 2024 to till now.
Environment	:	Spring Boot2.x, Spring Data JPA, Micro Services , Dynamodb , A W S , Tomcat, Brazil ,Git,Junit,Log4J
Industry	:	E-Commerce
Role	:	Backed developer
Client	:	Amazon

Description:

The Inventory experience application is migrated from static marketplace configurations to ACS. Amazon Config Store(ACS) is authorized hub for centralizing Amazon's marketplace configurations and makes it discoverable and reusable across teams. ACS adoption Program aims to centralize local static config sources that must be updated a retail marketplace launch into a single source, ACS. It helps teams control , manage and consume configurations , avoiding scatter and repetition .

Roles & Responsibilities:

- Involved in DAO Layer to implement Persistence Logic.
- Involved in Processing Layer to implement Business Logic.
- Consume and Generate API service using Restful Services.
- Involved to handle Custom Exception client side as well as Server Side.

Project # 2

Name : **CommonWealth Bank**
Duration : Oct 2022 to May 2023.
Environment : Spring Boot2.x, Spring Data JPA, Micro Services, HTML, CSS,
Angular , MySQL, Tomcat, Maven, Git, JUnit, Log4J , Agile
Industry : **Banking Project**
Role : Full Stack Developer
Client : TCS

Description:

The common wealth Bank Application is migrated from the mainframe environment to java. The Application is initially implemented for One Branch of Common Wealth Bank.

The Application contains Spring Batch Processing Configurations to read the data from flat files and to store data into Transactional DB and Central DB. The Flat files are providing by IBM mainframe server.

Roles & Responsibilities:

- Involved in Client interaction on regular basis to understand the Business requirement.
- Involved in DAO Layer to implement Persistence Logic.
- Involved in Processing Layer to implement Business Logic.
- Consume and Generate API service using Restful Services.
- Involved to handle Custom Exception client side as well as Server Side.

- Developed Java Beans and Utility Classes for interacting with the database using SPRING DATA JPA.
- Involved Front end design and Development using Angular .
- Involved in performing Unit testing using Junit.

Project # 3

Name : **Integrated Eligibility System (IES)**
Duration : August2021 to July2022.
Environment : Spring Boot2.x, Spring Data JPA, Micro Services, Html, CSS,
: MY SQL, J2SE8, TOMCAT, Git , Junit, LOG4J ,AGILE
Industry : HealthCare
Role : Backend Developer
Client : Kentucky(United State)

Description:

The main aim of our IES is to provide fully integrated eligibility system for KentuckyState citizens. As part of this application we are supporting for below plans :

- SNAP (Supplementary Nutrition Assistance Program) (Food)
- CCAP (Child Care Assistance Program) - (children's)
- Medicaid - Health
- QHP - Qualified Health Insurance Plan (Health) –

For every plan some business conditions will be available. If citizen satisfies those business conditions then only they will get eligibility for that plan otherwise citizen will be denied for that plan.

Roles & Responsibilities:

- Involved in Client interaction on regular basis to understand the Business requirement.
- Involved in DAO Layer to implement Persistence Logic.
- Involved in Processing Layer to implement Business Logic.
- Consume and Generate API service using Restful Services.
- Involved to handle Custom Exception client side as well as Server Side.
- Developed Java Beans and Utility Classes for interacting with the database using SPRINGDATA JPA.
- Involved in performing Unit testing using Junit.

Project # 4

Name : **Sanchika**
Duration : Dec 2019 to July 2021.
Environment : Java, JSP, Spring, Oracle

Domain : E-Commerce
Role : Backend Developer
Client : Sanchika Retail SuperMarket

Description:

Sanchika Retail is a E-Commerce web application, used for Online and Offline Purchase in items .It is used to customers can purchase everything, including grocery items, staple food, meat, drinks, beverages and many other products under the same roof.

Roles and Responsibilities:

- Involved in Client interaction on regular basis to understand the Business of the Client.
- Designed, developed and executed the development projects to meet the business needs
- Developed the application using core java concepts, Spring Boot with Rest and Spring security with oauth2.
- Developed Persistence layer using Hibernate framework.
- Created batch jobs to process client notices on daily basis.
- Created server controls using Spring Controller classes.
- Involved in creating Notice templates .
- Handling end to end interaction of application and ensure the code separation by developing layer architecture development style.

PERSONAL DETAILS:

Father's Name : Ram Sumer Pandey
Gender : Male
Nationality : Indian
Language Proficiency : Hindi, English

PLACE :

ABHISHEK KUMAR PANDEY