

PANKAJ KUMAR

Email: pankajkumark7@gmail.com || **Mobile:** +91-8699159245

CAREER OBJECTIVE:

To secure a challenging position where, I can effectively contribute my skill set as a software professional to fulfil client requirement in less time. I am flexible and willing to work with any java technology.

PROFESSIONAL SUMMARY:

- Overall 4 years of experience in development of Web & Enterprise applications using JAVA and J2EE Technologies.
- Expertise in design of distributed multitier application using monolithic approach.
- Good understanding of developing Enterprise application by using MicroServices architectural style.
- Expertise in core Java (OOPS, Multithreading, Collection, Exception handling, String manipulation) and J2EE (JDBC, Servlet, JSP) programming and technology.
- Having hands on experience on framework like spring boot, spring, ORM tools like hibernate, JPA.
- Hands on experience on IDE tools like Eclipse, NetBeans, STS, IntelliJ IDEA.
- Good knowledge in Web Services like Jersey / Spring Restful Web Services.
- Very Good knowledge of Design pattern in the Application (Strategy Design pattern, MVC, Singleton, factory, value objects, DTO, BO, front-controller).
- Understanding of UI framework like angular and integrating with backend middleware technology.
- Good knowledge of DBMS and SQL like Oracle, MySQL.
- Experience in Unit Testing with Junit along with Mockito.
- Possess good interpersonal and communication skills, effective client communication skills.
- High amount of self-learning and research capability.
- Cohesive team worker, having strong analytical, problem solving and interpersonal skills.

WORK EXPERIENCE:

| Employer | Role | From Date | To Date |
|----------------------------|---------------------------|------------|-----------|
| Niit Technologies pvt. ltd | Senior Software Engineer | March-2019 | Oct-2019 |
| Planet I Technologies | Software Engineer | Aug-2017 | Feb-2019 |
| Planet I Technologies | Trainee Software Engineer | June-2015 | July-2016 |

EDUCATION SUMMARY:

B. Tech in Electronics and communication engineering (**Punjab Technical University**) with **70%** marks.

TECHNICAL SKILLS:

| | |
|-----------------------|--------------------------------------|
| Technologies | J2SE, JDBC, JSP, Servlet |
| Web Technology | HTML, CSS, JavaScript, XML and Json. |

| | |
|------------------|---|
| Database | MySQL, Oracle |
| Tools | ECLIPSE, STS, IntelliJ IDEA, Github, Jira, Jenkins, MAVEN, LOG4J. |
| Servers | Oracle WebLogic, Apache Tomcat |
| Framework | Spring Boot, Spring, Hibernate, Junit, Mockito, Angular |

PROJECTS:

| | |
|---------------------------------|---|
| Product Name: | Health Care Data Management System (HCDMS) |
| Team size: | 8-12 |
| Duration: | March 2019-Oct 2019 |
| Company: | Niit Technologies pvt. ltd |
| Tool/Technology involved | |
| Technologies: | Java, JSP, Hibernate, Spring Boot, Rest , JavaScript, JQuery, AJAX, |
| Tools: | Eclipse, AWS SDK, Crystal report |
| Database: | Oracle 10G |
| Description: | Health Care Data Management System is a web based application which is comprehensive enterprise-wide software, which covers all aspects of hospital management and day-to-day operations of a hospital. Accessibility of all information is role based. Effective management of information plays a significant role in the delivery of health care services for health care providers. Information Technology (IT) is changing the face of health care dramatically all over the world. IT is moving from merely automating current processes to becoming the centre piece of health care integration. The system should be patient record management system with the goal of enhancing health care by lessening the workload of health workers. It ensures that complete and accurate patient records can be shared across health institutions, so that health workers can make informed and responsible decisions. |
| Role: | <ul style="list-style-type: none"> Involved in requirement gathering phase and modifying the existing code with new design. Have Worked during Design and implementation phase of SDLC, enabling new functionality that enhances business process. Responsible for coding User interfaces using JSP and other view tech. Responsible for coding POJO Classes. Implemented Business logic. Developed server side validations using hibernate validator. |

| | |
|---------------------|------------------------------|
| Product Name | Superkart |
| Team size | 6 |
| Duration | Oct 2016- Dec 2018 |
| Company | Planet I Technologies |

| Tools/Technology Involved | |
|----------------------------------|---|
| Technologies | Spring ,Hibernate,JPA,J2EE(JSP,SERVLET),J2SE,Rest API |
| Servers | Oracle WebLogic |
| Database | Oracle 11g |
| Description | Superkart is a complete web based system that provides end to end functionality to a user to enjoy their shopping with great experience. This is a multi-user application where each user has their own role like shoppers, clerks, admin etc. Accessibility of system is defined based on user's role. Shoppers can register, browse and choose items to add to a shopping cart with various quantities and checkout items in the cart. Administrators can register, maintain a list of items for sales and the item should have name, description, prices, and quantity of existing items. This application also provides web services to integrate its services to other application developed in same language or different language. |
| Responsibility | <ul style="list-style-type: none"> Involved in various development phases of SDLC. Developing the application from scratch using spring, Hibernate, Oracle-10 g (database) as per given requirement documents and performing CRUD operation. Involved in verification and validation of client side by implementing java script. Coordinating with off shore client and developing the application as per requirement and regular support. Fixing issues in dally bases regular requirement's from client. |

| Product Name | eShipping |
|----------------------------------|---|
| Team size | 6 |
| Duration | Oct 2015- Sept 2016 |
| Company | PlanetI Technologies |
| Tools/Technology Involved | |
| Technologies | Spring , Hibernate , J2EE(JSP,SERVLET),J2SE |
| Servers | TomEE+ |
| Database | MySQL |
| Description: | Intellect eShipping is a complete enterprise system that has incorporated end to end functionality for shipping line principal and agents. Intellect eShipping is developed on a single platform designed and intuitive, web based user interface. It provides the ability to |

| | |
|------------------------|--|
| | establish and manage control of the operational process as well as the effective management of Liner assets. Intellect eShipping supports varying service need such as port to port transportation, inland transportation etc. It provides comprehensive of various Shipping Lines, Agency and conditions. |
| Responsibility: | <ul style="list-style-type: none"> • Developed the Code as per the SRS • Handled different types of issues • Unit testing performed |

ACHIEVEMENTS AND EXTRACURRICULAR ACTIVITIES:

- Receive Excellence award for employee of the year in Planet I technologies in 2017.
- Actively participated in many internal training sessions in Planet I Technologies.
- Participated in national scout guide camp held at Mohali (Punjab) in 2013.

STRENGTHS:

- Hard worker and self-learner.
- Love to learn new things.
- I am a team player and work well with others.
- Manage time as per task dead line requirement.
- Well organized and like to be neat with all of my work.

HOBBIES:

- Watch and play cricket
- Listening Music
- Cooking

PERSONAL DETAILS:

| | |
|------------------------------|-------------------------|
| Date of Birth | 17-09-1992 |
| PAN | CPUPK3230H |
| Alternate E-mail | Pankajkumark7@gmail.com |
| Alternate Contact No. | +91-8699159245 |