YASH PANDEY

BTech (CSE)

Mobile: +91 6264649746

E-Mail: yashpanday2000@gmail.com

LinkedIn: https://www.linkedin.com/in/yash-pandey-4a35b31b4/

GitHub: https://github.com/yashpandey2000



- I have been working on J2EE technologies for last 6 months. I am playing a role of a developer and involve in software designing, Coding and testing activities.
- I got somewhat expertise on Spring 5, Hibernate 3, Java & JSP/Servlet's technologies.
- Involved in Design and Development.
- Developed the functionalities using Agile Methodology.
- I got exposure on UML Diagrams, Design Patterns, Layered Architecture and entire project development lifecycle.

SUMMARY OF EDUCATION

- Currently Pursing **BTech** from SVVV University **Indore**, Madhya Pradesh, from 2019 to 2023 (Expected) with 7.47 Cgpa.
- Senior Secondary School from ST. Arnold's School CBSE Board Indore, Madhya Pradesh 2018 with 56%.
- Secondary School from ST. Arnold's School CBSE Board Indore, Madhya Pradesh 2016 with 7.4 Cgpa.

TECHNICAL SKILLS

Operating Systems Windows, Linux

Programming Languages JAVA.

Presentation layer
 HTML, CSS, JavaScript, Bootstrap, Tiles, Spring

MVC, JSP/Servlet, JSTL.

• Business Layer Spring Service Beans, Spring AOP.

Data Access Layer Spring DAO/ORM, Hibernate 3, JDBC.

• Application & Web Servers Apache Tomcat, JBoss.

• Database My-SQL 5.x.

• Frame Work Spring (Core, MVC, AOP, ORM, DAO), Hibernate 3.

Other Tools Sublime, Visual Studio code, Eclipse IDE, Sqlyog, TIBCO Jasper

soft Studio, GitHub, Junit5, Log4J, Maven, AWS (EC2, S3),

PostmanAPI, Virtual Box.

PROFESSIONAL EXPERIENCE

Complete 8 Months Internship from SunilOS Infotech Pvt. Ltd. Indore, from 25th July 2021 to Till Date.

PROJECT DETAILS

• Project 1: Online Result System (ORS)

Technologies: Spring MVC, Spring (IOC, AOP, DAO, ORM), Java, J2EE, JSP, Servlet,

Hibernate.

Reports : Jasper Reports

Project Description:

ORS is an **Online Result System** it's a Web Application that is used to manages the student's and the marksheets Record's.

Application keeps following records

- 1. It shows that the particular student belongs to which college and which branch he/she belongs to.
- 2. It also shows that the particular faculty belong to which college and about what subject that particular faculty Teaches.
- 3. It shows the Merit List of students.
- 4. Also, it is used to maintains the Marksheet of an individual.

Note: - This same project I have been developed with different technologies (JSP/Servlet, JDBC, J2EE) & technologies (jsp/Servlet, Bootstrap & Hibernate, J2EE).

Project 2: T-Learn (Teaching & Learning)

Technologies: Java, J2EE, JSP, Servlet, Hibernate.

Reports : Jasper Reports

Project Description:

T-Learn is an **Online Teaching & Learning platform** it's a Web Application that is used to provide online education by various teacher's & provide various courses for effective learning of learner.

CERTIFICATIONS

- Certificate of Completion, 8 Months Internship by SunilOS Infotech Pvt. Ltd. Indore.
- Certificate of getting Certified as a Red Hat System Administrator (**RHCSA**).
- Certificate of successfully completed and received a passing grade in SQL and Relational Databases 101, (DB0101EN, provided by IBM).
- Certificate of Completion, 15 days Industrial Training on Flutter Web & Mobile App Development by RASHIL TECH LABS Pvt. Ltd. Indore.

PERSONAL DETAILS

Fathers Name : Mr. Manohar Pandey
Mothers Name : Mrs. Neeta Pandey
Date of Birth : 17-June-2000

Gender : Male

Marital Status : Unmarried Nationality : Indian

Language known : English, Hindi.

Address : 25/3 Pandya villa, Raj Talkies Compound Murai Mohalla Chawani

Indore 452001 (M.P.).

Blood Group : B+ve

DECLARATION

I confirm that the information provided by me is true to the best of my knowledge and belief.

Date:	Signature
	(Yash Pandey)