SHYAM UPADHYAY

 $+917878319118 \diamond Uttar Pradesh, India$

shyamupadhayay9@gmail.com & LinkedIn & Github & Portfolio Website & Hackerrank

OBJECTIVE

Seeking a Challenging position in an organization where I can use my talents and Skills to grow and expand an organization as well as myself.

EDUCATION

Btech. Computer Science and Engineering, Govt. Engineering College Bikaner	Expected 2024
Relevant Coursework: Software Engineering, Software Development	
Data Structures and Algorithms.	
Class 12th, Shree Mahesh Public School	2019 - 2020

Death Commuter Science and Engineering Cost Engineering College Dilagon

SKILLS

Programming Skills	Data Structure, Algorithms, Core Java, SQL
Frameworks/Libraries	Spring boot, JSP, Swing, JDBC, Servlet
Frontend Technologies	Html, CSS, Bootstrap, Javascript, React js
Platforms	Eclipse IDE, Visual Studio, Wordpress
Soft Skills	Communication, problem Solving, teamwork, confidence, adaptability,

EXPERIENCE

Salesforce Developer (Summer Internship)
Smartinternz

Class 10th, Sunmoon Public School

Jul 2022 - Sep 2022 Remote, India

Errosated 2024

2017 - 2018

- Learned about Salesforce Fundamentals, Relationship and Process Automation, Types Of Flows and Security, Lightning Web Components (LWC) and API.
- Developed Projects for Process Automation Specialist badge.

PROJECTS

CRUD APPLICATION: Developed a CRUD web application in Java. Utilized JSP and Servlets for user-friendly data management. Integrated SQL database for efficient employee record storage and retrieval.

SMART CONTACT MANAGER: Designed and developed a web application using Spring Boot, Thymeleaf, and Spring Security to enable users to securely store and manage contact information. Employed MySQL for efficient database management, demonstrating proficiency in full-stack web development.

CERTIFICATES

- Mastering Java for Beginners and Experts Infosys Springboard.
- SQL Hackerrank.
- Getting Started with Full stack Java Development SkillUp.
- HTML and CSS Google Developer Group.
- Salesforce Developer Smartinternz.