

Yash Sharma

Professional Title

To secure employment with a reputable organisation to fully utilize my training and interpersonal skills to help contribute to the profit of the company and expand my knowledge.

yashshar27@gmail.com

7982025685

NEW DELHI, INDIA

EDUCATION

Bachelor's of Computer Application

Maharishi Dayanand University

07/2019 - 08/2022

Senior Secondary(XII)

Ambience Public School

04/2018 - 06/2019

Course

- commerce

Secondary(X)

Ambience Public School

2016 - 2017

WORK EXPERIENCE

Software engineer Trainee

Input Zero Technology

11/2022 - 03/2023

It is software company which work on servicenow cloud based tool

ServiceNow Developer

- I was working in the EXL company project where i had created the service portal, transform map. and also created the Restfull Api .
- i had given the ticket to resolve the problem which raised by the customer.

SKILLS

java

JavaScript

SQL

HTML

CSS

JDBC

Hibernate

Servlet

JSP

Spring Core

Spring Boot

Maven

Apache Tomcat

GitHub

Eclipse

Postman

JSON

PERSONAL PROJECTS

Campground Website Done in Group

(04/2022 - 05/2022)

- A web oriented application that allows users to access the whole information about the best campgrounds, facilities all around the world
- Technology used html.css,javascript

Hospital Management System (12/2022)

- Establish a connection between java Application and MySQL by Using Hibernate
- By using Hibernate , created a mapping between them

Student Application by Using servlet

(01/2023 - 02/2023)

- Created a Website by using Html,Css
- Establish a connection with the Database by using Mysql workbench and hibernate

Employee Details (11/2022)

- Perform a CRUD Operation by using JDBC,Hibernate

TRAINING & WORKSHOP

jspider Training institute (07/2022 - Present)

JAVA,SQL

skkyrider

Got the certificate for attending the workshop.

Courera

got the certificate for completing beginner level java.

LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

INTERESTS

Reading

Chess

cricket