

Annu Raikwar



ashmiraikwar@gmail.com



7999183188



noida, india



linkedin.com/in/ashmi-raikwar-628166262



github.com/ANNUraikwar

SKILLS

Java

Core Java

jdbc

SQL

JavaScript

JSON

Html5

Css3

Data Structures

MySQL

Python

GitHub

LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

INTERESTS

Travelling

listening music

drawing

EDUCATION

Bachelor of Technology (Computer Science)

Rajiv Gandhi Proudlyogiki Vishwavidyalaya, Bhopal, Madhya Pradesh

07/2016 - 09/2020

7.21 Cgpa

Bachelor of Science

MP Bhoj (open) University, Bhopal

01/2015 - 07/2018

59.3%

12th (Intermediate)

Govt. H. S. School , Ghooma - MP Board

07/2013 - 05/2014

60.2%

10th (High School)

Govt. High School , Ghooma - MP Board

07/2011 - 05/2012

72.3%

WORK EXPERIENCE

Software Engineer internship

Qspiders / Jspiders Software Development Training institute, Noida

10/2022 - 09/2023

Achievements/Tasks

- Learned as a software Engineer intern.
- Responsible for java programming language.
- knowledge of jdbc.
- Responsible for UI involved designing in web pages using HTML and CSS.
- Responsible for the database - SQL and MySQL.

PERSONAL PROJECTS

1. Student Information Management System

- The Student Information Management System is designed to manage student records in an educational institution. It facilitates storing, retrieving, updating, and deleting student details from a database.
- Components: **Database Connectivity (JDBC)**: Establishes a connection to a database (MySQL). Utilizes JDBC API for database operations.
- **Student Management System Class**: Handles interactions with the database by executing CRUD operations (Create, Read, Update, Delete) using SQL queries through JDBC.
- Technologies & Tools Used: **Language**: Java **Database**: MySQL **IDE**: IntelliJ IDEA/Eclipse

2. Library Management System.

- A Library Management System (LMS) using Java involves creating an application to manage various operations within a library, including book management, user management.
- **Book Management**: Implement functionalities for CRUD operations on book records.

3. Personal Portfolio Website

- Designed and developed a personal portfolio website to showcase skills, projects, and a brief introduction.
- Technologies & Tools Used: **HTML5, CSS3**: For structuring, styling, and ensuring a responsive design. **JavaScript**: Used for interactivity, form validation, or animation effects.
- **Code Editor**: Visual Studio Code

4. Form Validation

- The project aims to create a user-friendly web form with validation mechanisms using HTML, CSS, and JavaScript.
- Project Implementation: **HTML Structure**: Create the form structure with appropriate input fields, labels, and placeholders. **CSS Styling**: Style the form elements, focusing on clear indicators for valid and invalid inputs. **JavaScript Validation**: Write JavaScript functions to validate each field based on defined rules. Use event listeners for real-time validation.