# Annu Raikwar



ashmiraikwar@gmail.com



7999183188



noida, india



linkedin.com/in/ashmiraikwar-628166262



github.com/ANNUraikwar

# **SKILLS**

Java

Core Java



SQL



JSON

Html5

Css3

Data Structures

MySql

Python

GitHub

## **LANGUAGES**

#### English

Full Professional Proficiency

#### Hind

Full Professional Proficiency

## **INTERESTS**

Travelling

listening music

drawing

## **EDUCATION**

# Bachelor of Technology (Computer Science)

Rajiv Gandhi Proudyogiki 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, Ghoora - MP Board

07/2013 - 05/2014 60.2%

# 10th (High School)

Govt. High School, Ghoora - MP Board

*07/2011 - 05/2012 72.3%* 

## WORK EXPERIENCE

# Software Engineer internship

Qspiders / Jspiders Softwere Development Training institute, Noida

10/2022 - 09/2023

Achievements/Tasks

- Learned as a softwere 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
- 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.