|  |  |  |
| --- | --- | --- |
| Paste your photo here |  | Your Name  **Java Developer** |
| Contact:EMAIL: MOBILE:  Current Address:  LinkedIn id:  Git-hub: TECHNICAL SKILLS:  * **Java**   + **Statement:** Looping, Decision Making, Static and Non-Static   + **OOPs:** Encapsulation, Inheritance, Polymorphism, Abstraction   + Wrapper classes, Exception handling   + Collection Framework, String, Multi-Threading   + **Java Tools**: Edit +, Eclipse * **SQL: RDBMS:**   + **Relational Model:** Operators   + **Functions:** Aggregate, Single   + **Sub Query:** Nested, Co-related   + **Joins & Normalization** * **Web Tech**   + **HTML**: Webpage Structuring   + **CSS:** Webpage Styling   + **JAVA SCRIPT:** Dynamic Webpages   + Array object and Array methods   + BOM& DOM Model   + Window Object   + Call Stack   + Event Listener   + String Object and Methods * **JAVA** **2 Enterprise edition (Advance Java)**   + **APIs:** JDBC, Servlets and JSP   + **Frameworks:** Hibernate with JPA, Springs (Spring IOC, Spring MVC & Spring Boot)   + **Tool:** MySQL Workbench, Postman, Eclipse (enterprise edition)  SOFT SKILLS:  * Leadership * Team -player * Analytical and logical Thinking * Adaptability  EducationAL details:  * Certified Full-Stack Java Development from QSPIDER WAKAD * BE CIVIL ENGINEERING (8.45)   PUNE UNIVERSITY (2021) personal-Details:  * **DOB:** * **Hobbies:** Learning new Technology, Travelling, Solving Logical Puzzle * **Permanent address:** | |  | OBJECTIVE: “Self-Motivated and result-oriented full stack developer with expertise in software development using Java seeking an entry-level position in an organization of repute using the skills and knowledge possessed for organizational and self-development.” PROJEct: **Project : 1 (Sample Project for reference)**  **Project Name:** Student’s Data base Management App  **Duration:** 7 days  **Description:** It’s a Spring-Based software application which is capable of storing and managing student data along with application page where users can login, add, update and delete, the record”.  **Tools used:**   * + Writing front-end logics using HTML, CSS   + Spring- MVC framework for data transfer   + Repository class for connection with database using 4 classes (controller, service, repository and POJO)   + Hibernate for Designing Back-end logics   **Roles and responsibility**   * + Understanding the requirements and functionality of application   + Preparing layout of the application   + Designing pages of application   + Connecting webpages with each other and database   + Performing operation on data base   + Designing classes   **Project : 2 (Sample Project for reference)**  **Project Name:** -Library Management System  **Duration:** 7 days  **Objective:** It’s a Spring Boot -Based software application which is capable of storing and managing Books’ data along with application page where users can login, add, update and delete, the record”.  **Tools used:**   * + Spring- Boot framework for designing only backend logic   + Repository class for connection with database using 4 classes (controller, service, repository and POJO)   + Hibernate for Designing a Back-end logics   + To test the code used JSON Language   **Roles and responsibility**   * + Understanding the requirements and functionality of application   + Preparing layout of the application   + Designing classes of application   + Performing operation on data base   + Designing classes   + Test the code using postman-tool  Achievement:  * Team leader in Project at Qspiders * Best coordinator of NSS camp * coordinator of annual festival of year 2022 at college * Under 16 State level cricket player in Higher secondary |

I hereby declare that all the details provided above are true to the best of my knowledge.

Date:

Place: Name: