

Pinkush Gole

[pinkushgole (github.com)](https://github.com/pinkushgole) | pinkushgole@gmail.com

+91 9617429049

|  |  |
| --- | --- |
| EDUCATION  **Higher Secondary**  **Education:**  Board of Secondary education Madhya Pradesh  **10th | 2018**  Passed with 89.60%  **12th | PCM | 2020**  Passed with 81.60%  UG  **Bachelors in Computer Applications**  **School of Computer Science and IT,**  **DAVV, Indore (M.P)**  Graduated | June 2023  CGPA: 8.40/10  (Till V Sem) | OBJECTIVE  A tech-savvy and hardworking individual with comprehensive knowledge of computer science, seeking an entry-level position as **Java backend developer.** Dedicated to expanding expertise in Java and backend development and embracing emerging technologies to contribute to an innovative organization's success.  SKILLS  **PROGRAMMING**  Java • SQL • C • Data Structure  C++  Familiar:  HTML5 • CSS3 • Bootstrap  Tools  Visual Studio Code • Apache NetBeans • SQL YOG  PROJECTS  **Placement Ready Candidate Finder** | Full Stack  HTML5 | Bootstrap CSS3 | Java (JSP, Servlet)  Database: SQL YOG |

**Description: Web Application providing an interface between students seeking**

|  |  |
| --- | --- |
| Currently learning  **Spring Framework for**  **Backend development with java.**  Languages  Hindi | English | **for job opportunities and companies Willing to hire new freshers for their company in respective fields. Providing companies with all the information of students searching for placement opportunities and vice versa.**  **It performs various functions like sign up, logout, and much more developed by using Servlets, JDBC, Java, SQL.**  **Book Store** | Full Stack  HTML5 | Bootstrap CSS3 | Java (JSP, Servlet) Database: SQL YOG |

**Description: Web Application which allows user to buy and sell old/new books**

|  |  |
| --- | --- |
| LINKS  GitHub:  [pinkushgole(github.com)](https://github.com/pinkushgole)  LinkedIn:  Pinkush Gole  Twitter:  @PinkushGole07  Declaration | **Users need to sign up if not already a member while other functionalities and data records of the books is managed in the SQL Yog with help of Java JDBC and servlet.**  **Other Works:**   **Helping Hand** | Backend developer   Java (JSP, Servlet) | Database: SQL YOG  I, Pinkush Gole, hereby declare that the information content herein is true and correct to the best of my knowledge and belief. |