|  |  |  |  |
| --- | --- | --- | --- |
| **Shreya Pandey**  🌐 GitHub(https://github.com/shreya-1219) | | | |
| 91+8446869921 shreyapandey1219@gmail.com linkedin.com/in/shreya-pandey-0856aa305 | | | |
|  | | | |
| **OBJECTIVE** |  | | |
|  | | | |
| To leverage my technical skills and academic knowledge in information technology to contribute to innovative projects while gaining practical experience and further enhancing my expertise in software development, database management, and problem-solving. | | | |
|  | | | |
| **RELEVANT SKILLS** | | |  |
| * **Programming Languages:** Python, Java, C++, JavaScript * **Web Development:** HTML5, CSS, Bootstrap * **Database Management:** MySQL * **Development Tools:** Git, GitHub, VS Code * **Other:** Data Structures, Algorithms, Object-Oriented Programming (OOP),   **CERTIFICATION**   * **Fundamental of python– Grate Learning (2024)** * **Advanced web programming -Anudip Foundation** * **Ai and prompt engineering- Grate Learning** * **Proficiency in communication and professional behaviour**   **PROJECT** ****E-Commerce Website for Art****   * **Overview**: Built a functional e-commerce platform for art * **Technologies Used**: React js. , MongoDB  ****Weather App Using React.js****  * **Overview**: A responsive web app to display real-time weather updates for any city. * **Technologies Used**: React.js, OpenWeather API. * **Space Shooter Game** * **Technologies Used:** Python, Pygame * **Overview:** A dynamic and visually appealing arcade-style space shooter game. | | | |
|  | | | |
|  | | | |
|  | | | |
| **EDUCATION** | |  | |
|  | | | |
| **University of Mumbai**  *Bachelor of Science in Information technology (9.7 CGPA in Sem 5)*  **Board of Maharashtra**  *Passed out SSC with 83.40%*  *Passed out HSC with 78%\*  **PERSONAL ATTRIBUTES**  • Excellent problem-solving and analytical skills  • Strong communication and interpersonal abilities  • A quick learner with a passion for continuous improvement and innovation  **DECLARATION**  I hereby declare that the information provided above is accurate to the best of my knowledge and belief.  **Place:**  **Date:** | | | |