|  |  |  |
| --- | --- | --- |
|  |  | **Ravi Kumar** |
| Objectives **Seeking a challenging role at a reputed IT organisation to utilize my engineering skills that can contribute to the company’s growth as well as enhance my knowledge by exploring new things**  **PROFILE**  **Hacker Rank -** <https://www.hackerrank.com/cyboravidell>  **LinkedIn -** <https://www.linkedin.com/in/ravi-kumar-a1a227207/> Contact **PHONE:**  6201881238  **EMAIL:**  [cyboravidell@gmail.com](mailto:cyboravidell@gmail.com)  **SKILLS**   * PYTHON * DSA * HTML * CSS * JavaScript * MySQL   **ADDITIONAL**   * Team Work * Problem Solving * Leadership * English Proficiency * Hindi Proficiency |  | EDUCATION  |  |  |  |  | | --- | --- | --- | --- | | **Institute Name** | **Degree** | **Score** | **Year** | | Technocrats Institute of Technology, Bhopal | B. Tech in Computer Science Engineering | CGPA -8.91/10 | 2019-2023 | | J.L.N College, Dehri on Sone | Intermediate - PCM | Percentage - 81.2 | 2019 | | Model School, Dalmia Nagar | High School | CGPA - 8.8/10 | 2016 |  PROJECTSLogin-Registration Page  * **Description**- I started work on this project where i learned how to create a user login system to protect the website from unauthorized access. This project uses People's email as username and a password for logging in the website. New users can create login credential using register button and their data will be stored in project database. * **Technologies Used**-Python, TKinter, MySQL Database  Number Guessing Game  * **Description**- It chooses a random number between 1 and 100, then challenge the player to guess the number in 10 turns. After each turn the player should be told if they are right or wrong, and if they are wrong, whether the guess was too low or too high. It also tells the player what numbers they previously guessed. The game will end once the player guesses correctly, or once they run out of turns. * **Technologies Used** – HTML5, CSS3, JavaScript  ACHIEVEMENT  * Jus Pay Internship Opportunity: Coding Round Cleared. * Code India Code: Qualification Round, Ranked 314 * Hacker Rank: 5 ⭐ in Python, 5 ⭐ in Problem Solving |
|  |  |  |