|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | **Md. Shakhawat Hossain**   |  |  |  | | --- | --- | --- | | **shihabchtg@gmail.com** | [**shakhawat-shihab**](https://github.com/shakhawat-shihab) | **01849258038** | | [**Shakhawat-hossain-shihab**](https://www.linkedin.com/in/shakhawat-hossain-shihab/) | [**shakhawat-hossain-shihab**](https://stackoverflow.com/users/11052029/shakhawat-hossain-shihab) | **Chattogram, Bangladesh** | | |
| **Education**  **B.Sc. (Engg.) in CSE**  **At Mawlana Bhashani Science and Technology University.**  **2017 – 2022**  **Skill Set**  C++  C  ES6  JavaScript    CSS  Bootstrap  HTML  Node  React  Git  SQL  MySQL  **Familiar**  Redux  Express    Mongoose  MongoDB  Python  Java | | **About Me**  I am a **learner** and a very passionate **Web Developer**. I love exploring new technology and doing teamwork. Accepting mistakes and working on them is my strength.  My current goal is to join an interactive organization that would provide me with opportunities to learn new technologies and enhance my skill set as well as work. |
| **Projects**  **MBSTU Student Panel** | | | | |   * Used React JS and Bootstrap for interactive front-end design. * Used Node JS, Express JS, and MongoDB for the back end with MVC pattern. * Authentication is implemented along with Mongoose and JWT. * SSL commerze payment method is implemented for the payment system. * Students will register for courses, pay for the courses, and view their results. * The teacher will assign marks and approve the project application of students. * Exam Committee members will handle semester information. * Academic committee member and Hall provost role is also implemented for making a more realistic experience.   **Hotel Grand Park** | | | |   * Used React JS and Bootstrap for the front-end design. * Used Node, Express JS, and MongoDB for the back end. * Firebase authentication system is implemented. * Users can book any service and service information will be stored in local storage for complete payment later. * Admin can add service, and manage orders.   **CSE Connectivity Mobile App**  | | |   * Used JAVA and basic OOP concept to complete the project. * Firebase Realtime Database is used as online storage and SQLite database is used as offline storage. * Firebase authentication system is implemented. * The main motto of this project is to users’ information so that custom searches can be easily performed with any property. |
| **Languages**  **Bangla: Native**  **English:** **Basic** | |
| **Problem-solving**  **LeetCode:**  **[Shakhawat Hossain](https://leetcode.com/shakhawat_shihab/)**  **CodeForces:** [**Shakhawat\_shihab**](https://codeforces.com/profile/SHAKHAWAT_SHIHAB)  **CodeChef:**  [**Shakhawat\_cse**](https://www.codechef.com/users/shakhawat_cse) | |