CONTRACT AGREEMENT

This Contract Agreement   
("Full Stack Development. Website: - Clean And Service")   
is entered into on this 11th day of January 2024 between:

Party A: Tauhidul Hossain

D.C.C Cha- 93, Uttar Badda,   
Gulshan -1212, Dhaka, Bangladesh.  
Phone: - 01868538686,   
Email: tauhidulhossaintanmoy@gmail.com

Party B: ------------------

Provider Company   
Proprietorship

Ja-4/1, Ground Floor,   
Gulshan Badda Link Rd,   
Dhaka 1212, Bangladesh.

**Scope of Work:**

Party A agrees to develop a cleaning service provider website for Party B using the MERN (MongoDB, Express.js, React.js, Node.js) stack. The website will include an admin dashboard and will be fully responsive to both mobile and PC devices. The development work is expected to be completed within 30 days from the Effective Date.

Budget:

The agreed budget for the project is BDT: - 0,00 (Zero Taka). This amount will cover all costs associated with the development, testing, and deployment of the website.

**Payment Terms:**

1. Initiation Payment: Party B agrees to make an initiation payment of BDT: 0,000/= (Zero Taka) to Party A upon the signing of this Agreement.

2. Progress Payment: Party B agrees to make a progress payment of BDT: 0,000/= (Zero Taka) to Party A upon the successful completion of 50% of the development work within 15 days.

3. Final Payment: Party B agrees to make the final payment of BDT: 0,000/= (Zero Taka) to Party A upon the successful completion and delivery of the entire project within 30 days.

All payments shall be made in BDT via Party B Needed, and receipts for the same shall be provided by Party A.

**Work Breakdown:**

The development work shall be broken down as follows:

1. 1-2: Requirement gathering, project planning, and database design.

2. 3-4: Backend development using Node.js and Express.js.

3. 5-6: Frontend development using React.js.

4. 7-8: Integration of frontend and backend, initial testing.

5. 9-10: Admin dashboard development.

6. 11-12: Responsive design implementation, final testing, and debugging.

7. 13-14: Deployment and project delivery.

**Project Management:**

Both parties agree to maintain open communication throughout the project. Party A will provide regular updates on the progress of the development, and Party B will promptly respond to any queries or feedback.

**Termination:**

Either party may terminate this Agreement in writing if the other party breaches any material term of this Agreement. In the event of termination, Party B will compensate Party A for the work completed up to the termination date.

Confidentiality:

Both parties agree to keep all project-related information confidential and not to disclose any sensitive information to third parties.

This Agreement is binding upon both parties and their respective successors and assigns. Any modifications must be made in writing and agreed upon by both parties.

SIGNATURES:

Tauhidul Hossain (Party A)

Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Authorized Representative of Clean and Service  
 (Party B)

Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Certainly! Below is a breakdown of the MERN stack development for the website and admin panel:

* Website Development:
* 1-2: Requirement Gathering and Project Planning
* Discuss and document requirements for the website.
* Define user stories and features.
* Plan the architecture and technologies to be used.
* 3-4: Database Design and Backend Development
* Design the MongoDB database schema.
* Set up the Node.js and Express.js server.
* Implement user authentication and authorization.
* Develop backend APIs for handling data.
* 5-6: Frontend Development Using React.js
* Set up the React.js project structure.
* Implement user interfaces for different sections of the website.
* Integrate API calls to fetch and display data.
* Implement responsive design for mobile and PC.
* 7-8: Integration and Initial Testing
* Integrate the frontend with the backend.
* Conduct initial testing of website functionalities.
* Address any bugs or issues identified during testing.
* Begin the development of admin dashboard components.
* 9-10: Admin Dashboard Development
* Design the layout and components of the admin dashboard.
* Implement admin-specific functionalities and features.
* Integrate admin dashboard with backend APIs.
* Conduct testing and debugging.
* 11-12: Responsive Design Implementation and Final Testing
* Ensure the website is fully responsive on various devices.
* Perform cross-browser testing.
* Conduct final testing of all website features.
* Address any remaining issues and bugs.
* Prepare for deployment.
* 13-14: Deployment and Project Delivery
* Deploy the website and admin dashboard to a production environment.
* Set up any necessary server configurations.
* Conduct final checks to ensure the live version is error-free.
* Provide necessary documentation and training if required.
* Hand over the completed project to the client.
* Admin Panel Development:
* 7-8: Integration and Initial Testing
* Develop initial components and layout for the admin dashboard.
* Integrate with backend APIs for admin-specific functionalities.
* Conduct initial testing and address any issues.
* 9-10: Admin Dashboard Development
* Continue developing and refining admin dashboard components.
* Implement features such as user management, data analytics, etc.
* Ensure a user-friendly and intuitive admin interface.
* 11-12: Responsive Design Implementation and Final Testing
* Make sure the admin dashboard is responsive on various devices.
* Conduct final testing of all admin features.
* Address any remaining issues and bugs.
* Ensure seamless integration with the main website.
* 13-14: Deployment and Project Delivery
* Deploy the admin panel along with the main website.
* Test admin functionalities in the live environment.
* Provide necessary documentation and training for admin users.
* Complete the handover of the entire project.

This breakdown provides a general timeline and sequence of tasks. Adjustments may be necessary based on the specific requirements and complexity of your project. Regular communication and collaboration between the development team and stakeholders are essential throughout the process.