Mini Project Weekly Report

|  |  |
| --- | --- |
| Title Of The Project | Decentralized Nft Minting And Marketplace Platform |

|  |  |
| --- | --- |
| USN | NAME |
| 1da22CS409 | Hajaratali S Mogalli |
| 1DA21CS073 | KARTHIK V DESA |

**Status Report**

The development of the online NFT marketplace using MongoDB, Express, Node.js, and React has reached a significant milestone with the successful completion of the backend phase. Here are the details:

**Backend Development:**

* **Server Setup**: The backend server has been set up using Express.js, providing a robust framework for building the application's API.
* **Database Integration**: MongoDB has been integrated as the primary database, offering a flexible and scalable solution for storing user data and NFT information.
* **Core Functionalities**:
  + **User Authentication**: Implemented secure user authentication mechanisms, including registration, login, and token-based authentication to ensure user data protection.
  + **NFT Creation**: Developed endpoints for users to create and mint NFTs, allowing them to upload digital assets and metadata.
* **Security Measures**: Applied various security measures such as input validation, error handling, and secure storage of sensitive information using environment variables.
* **Performance Optimization**: Optimized database queries and server responses to ensure efficient handling of user requests and smooth operation of the marketplace.

**Current Focus:**

* **Frontend Development**: The focus has now shifted to the frontend, where the React application is being finalized. This involves creating a user-friendly interface for browsing, buying, and selling NFTs.
* **Integration**: Ensuring seamless integration between the frontend and backend to provide a smooth user experience. This includes connecting API endpoints with frontend components, handling user sessions, and displaying real-time data.
* **Testing and Deployment**: Conducting thorough testing to identify and fix any issues, followed by deploying the application to a production environment for public use.