**Project Title:** Taskify - A Task Management Application

**Project Scope:**

* **Front-end:** Develop a web application where users can manage their tasks.
* **Back-end:** Implement a server to handle user authentication and task management.
* **Database:** Utilize a database to store user information and tasks.

**Sample Tasks for the Intern:**

1. **Front-end Development (ReactJS):**
   * Create a login page with input fields for username and password.
   * Design a dashboard where users can view, add, edit, mark done, and delete tasks.
   * Implement responsiveness to ensure the application works well on different devices.
2. **Back-end Development:**
   * Set up a Node.js server using Express.js framework.
   * Implement RESTful APIs for user authentication (signup, login) and task management (create, read, update, delete, mark as done tasks).
   * Connect the server to a database (e.g., PostgreSQL) to store user credentials and tasks.

**Date of Submission:** End of Day – 5th May 2024

**TechStack (both for FrontEnd and Backend) given above is Suggested/Preferred. If the candidate is familiar with other Technologies, they can employ the same.**

**Solution to be uploaded in Github and the link to be provided to the Yavar team.**