Student Task Deadline Tracker

This project is a **Student Task Deadline Tracker** application built using **React**, **TypeScript**, and **Vite** on the client side, and **Node.js** with **Express** on the server side. It helps students manage their courses and tasks efficiently by tracking deadlines and providing CRUD functionality for courses and tasks.

Features

- Course Management: Add, edit, delete, and view courses.
- Task Management: Add, edit, delete, and view tasks associated with courses.
- Authentication: User authentication to ensure data privacy.
- Responsive Design: Optimized for both desktop and mobile devices.

Tech Stack

Client

- React: Frontend library for building user interfaces.
- **TypeScript**: Strongly typed JavaScript for better code quality.
- Vite: Fast build tool for modern web projects.
- CSS/SCSS: Styling for the application.

Server

- Node.js: Backend runtime environment.
- **Express**: Web framework for building RESTful APIs.
- MongoDB: NoSQL database for storing courses and tasks.

Installation

Prerequisites

- Node.js (v16 or higher)
- npm or yarn
- MongoDB instance

Steps

1. Clone the repository:

```
git clone https://github.com/AhnafIfti/comp6002-25s2-g1-
studenttaskdeadlinetracker
cd student-task-deadline-tracker
```

2. Install dependencies for both client and server:

```
cd client
npm install
cd ../server
npm install
```

- 3. Set up environment variables:
 - Create a .env file in the server directory.
 - Add the following variables:

```
MONGO_URI=your-mongodb-uri
JWT_SECRET=your-secret-key
PORT=5000
```

- 4. Start the development servers:
 - Start the server:

```
cd server
npm run dev
```

Start the client:

```
cd client
npm run dev
```

5. Open the application in your browser:

```
http://localhost:5173
```

Scripts

Client

- npm run dev: Start the development server.
- npm run build: Build the production-ready app.
- npm run preview: Preview the production build.

Server

• npm run dev: Start the development server with hot reload.

• npm run start: Start the production server.

Folder Structure

```
comp6002-25s2-g1-studenttaskdeadlinetracker-feature-task-model/

├── client/  # Frontend code

├── src/  # React components and logic

├── public/  # Static assets

├── README.md  # Client README

├── server/  # Backend code

├── src/  # Express controllers, models, and routes

└── README.md  # Server README

├── README.md  # Main project README
```

Contributing

- 1. Fork the repository.
- 2. Create a new branch:

```
git checkout -b feature-name
```

3. Commit your changes:

```
git commit -m "Add feature description"
```

4. Push to the branch:

```
git push origin feature-name
```

5. Open a pull request.

License

This project is licensed under the MIT License. See the LICENSE file for details.