- Introduced a product rating feature for users to provide feedback on delivered products. Enhanced user experience with profile management for viewing and updating details.
- Tools: HTML, CSS, Tailwind CSS, React.js, Node.js, Express.js, MongoDB, VS Code, Git.
- [Client Repo](https://github.com/MOHAMMED-ANEES-M/Pikwares-Client)
- [Server Repo](https://github.com/MOHAMMED-ANEES-M/Pikwares-Server)

Blog Website

- Developed a modular Blog website with dedicated functionalities for both admin and user roles.
- A User Module: Enabled users to effortlessly view and create blogs, while also providing the ability to update their own profiles.
- Admin Module: Facilitated efficient content management for administrators by allowing them to view and delete blogs, along with access to their own profiles.
- Tools: HTML, CSS, Bootstrap, React.js, Node.js, Express.js, MongoDB, VS Code, Git.
- [Frontend Repo](https://github.com/MOHAMMED-ANEES-M/BlogApp-FrontEnd)
- [Backend Repo](https://github.com/MOHAMMED-ANEES-M/BlogApp-BackEnd)

Movie Search Website

- Created a Movie Search App focusing on frontend development.
- Utilized the OMDB API for fetching movie information.
- Implemented features allowing users to search for movies, view details, and perform update and delete operations.
- Tools: HTML, CSS, Bootstrap, React.js, VS Code, Git.
- [Repo](https://github.com/MOHAMMED-ANEES-M/Movie-Search-App)

Todo List

- Created a minimalist Todo List application.
- Implemented core functionalities such as adding, editing, and deleting tasks to offer an intuitive task management experience.
- Tools: HTML, CSS, JavaScript, VS Code, Git.
- [Repo](https://github.com/MOHAMMED-ANEES-M/TODO-LIST)

Calculator

- Developed a sleek calculator application.