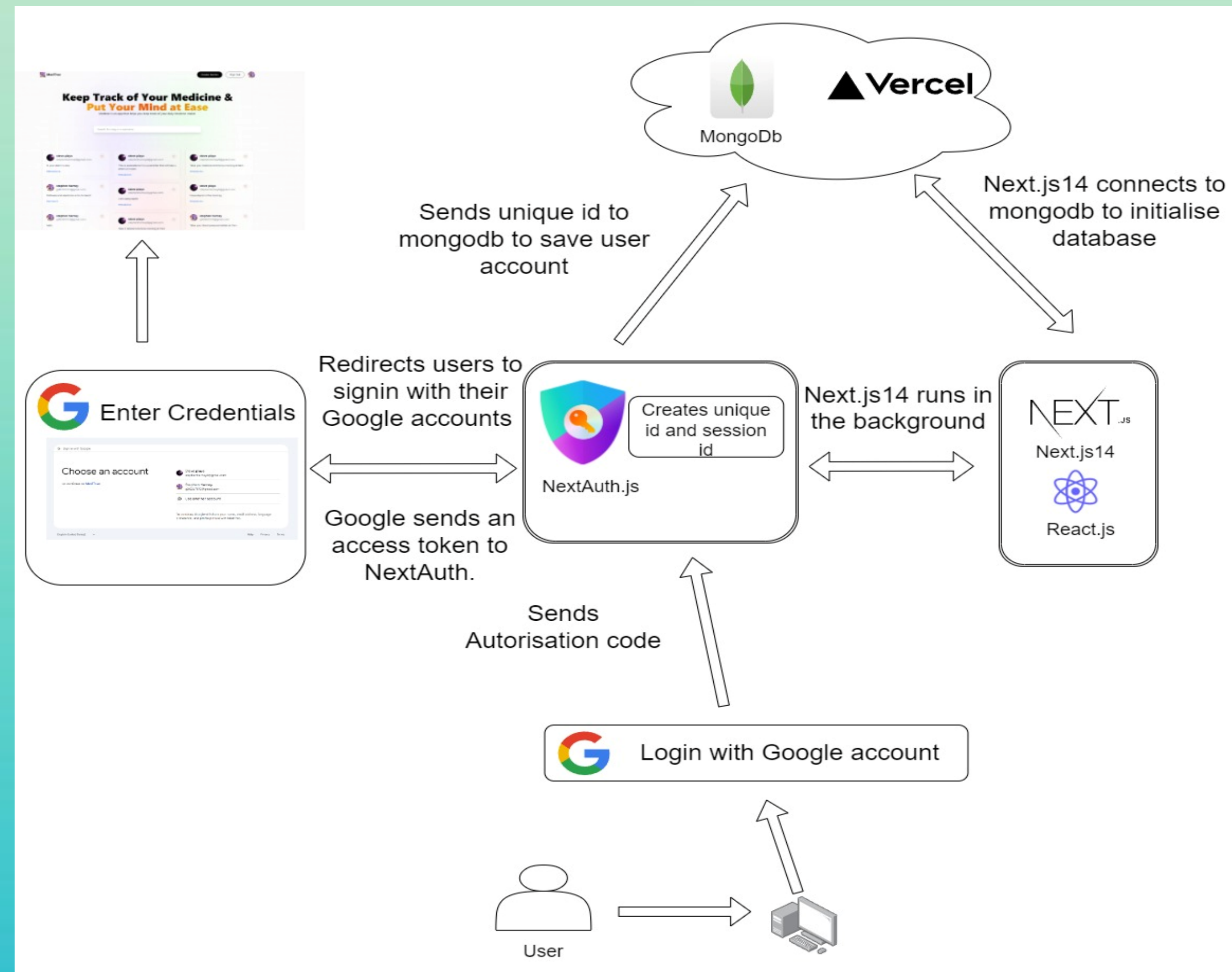


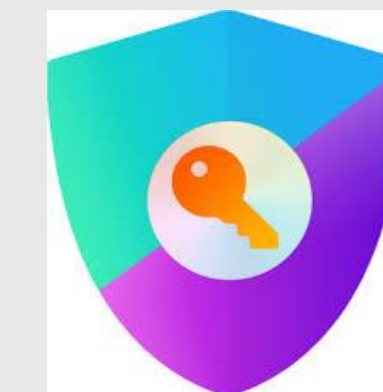
MedTrac

Introduction

- This is a web app that will track your medicine.
- This is achieved by using Next.js14 Framework which is built on top of React.js.
- Users will be able to sign in with their Google accounts using Google cloud and NextAuth.js for verifying the user authentication.
- NextAuth will save the users unique id to MongoDB that will save the users account to MongoDB that will allow the user to be signed in.
- Users would be able to create their alarms, delete and edit their alarms.



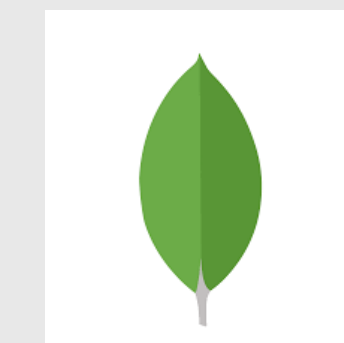
Technologies



NextAuth.js



GoogleCloud

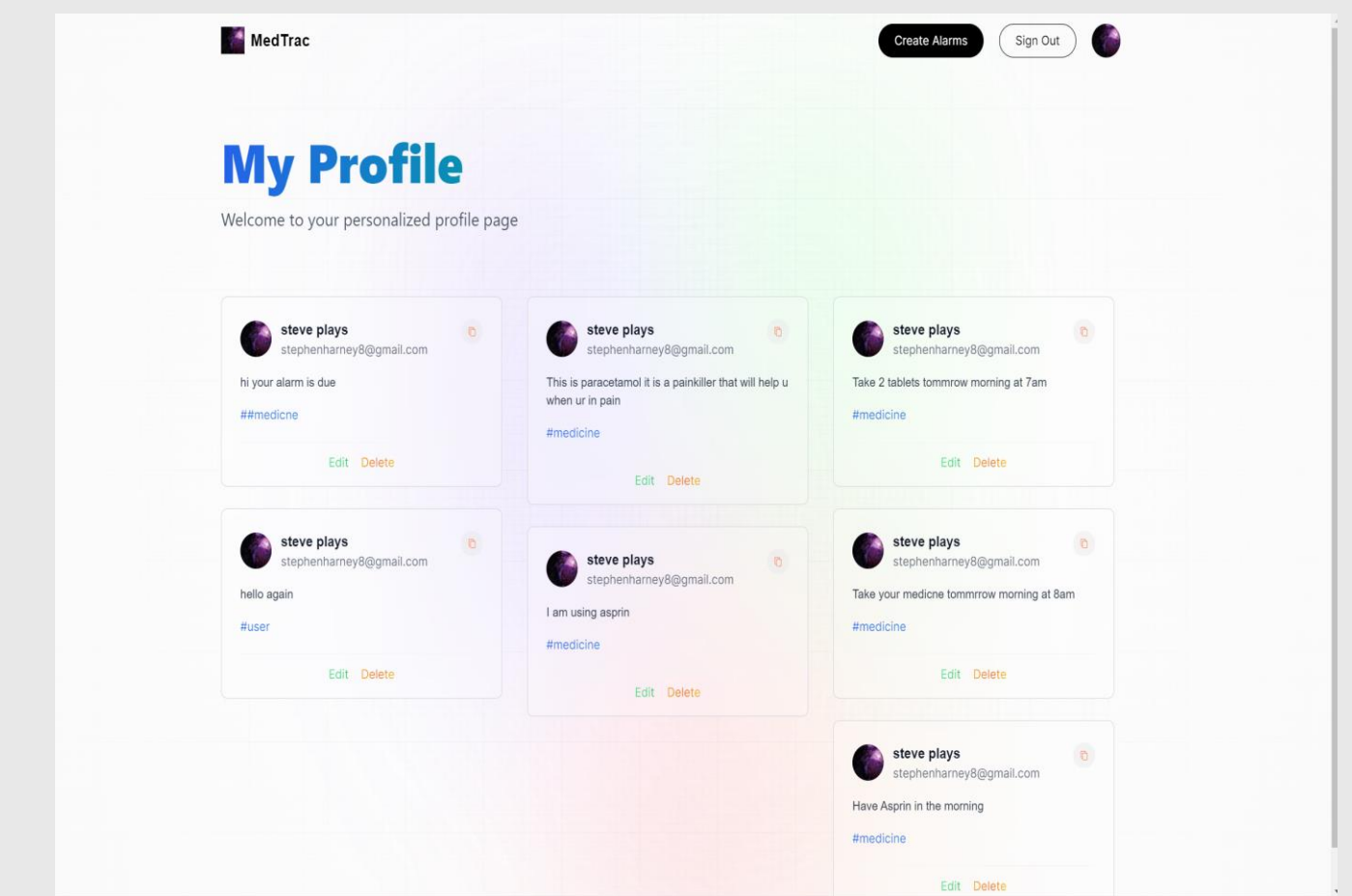
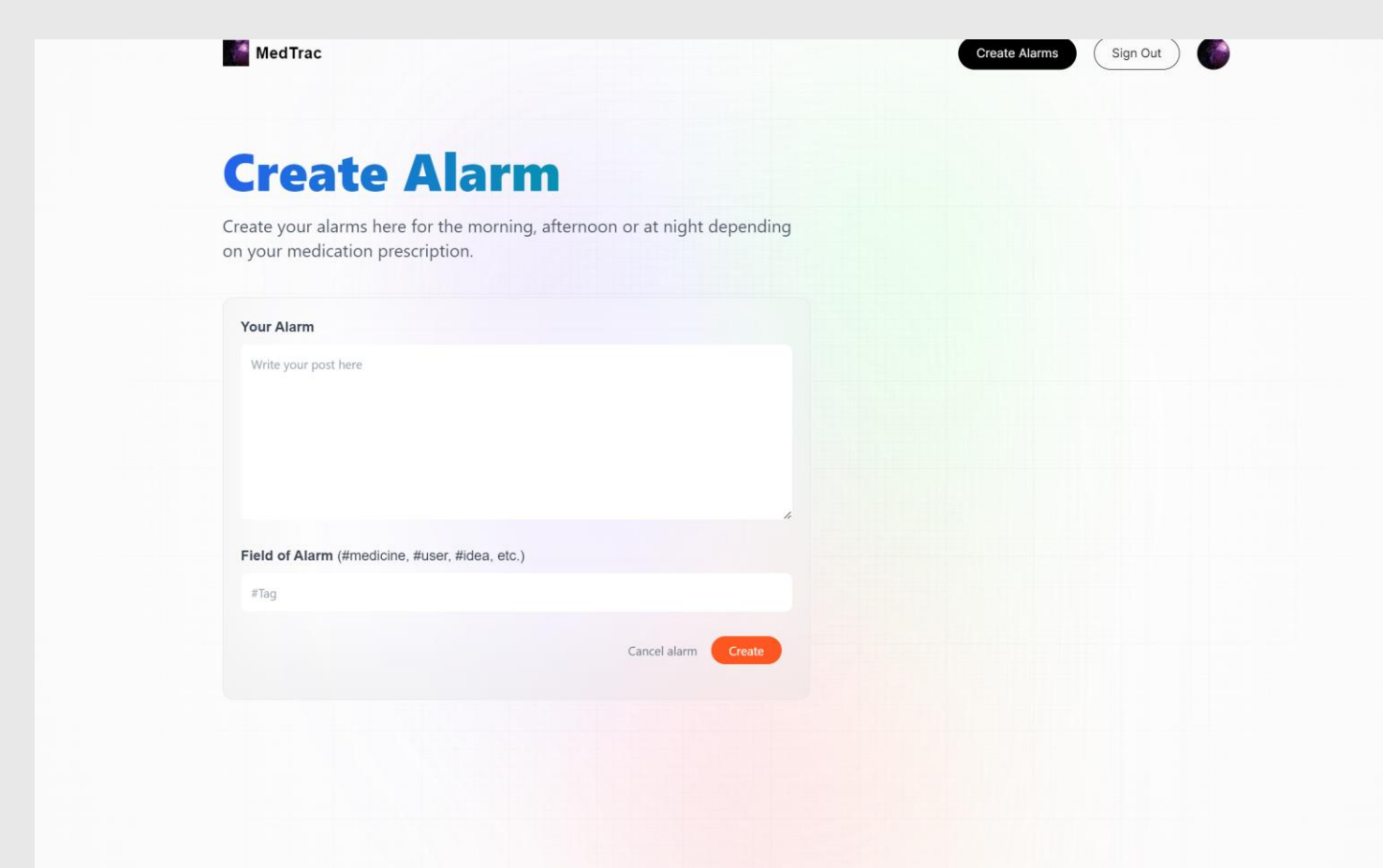
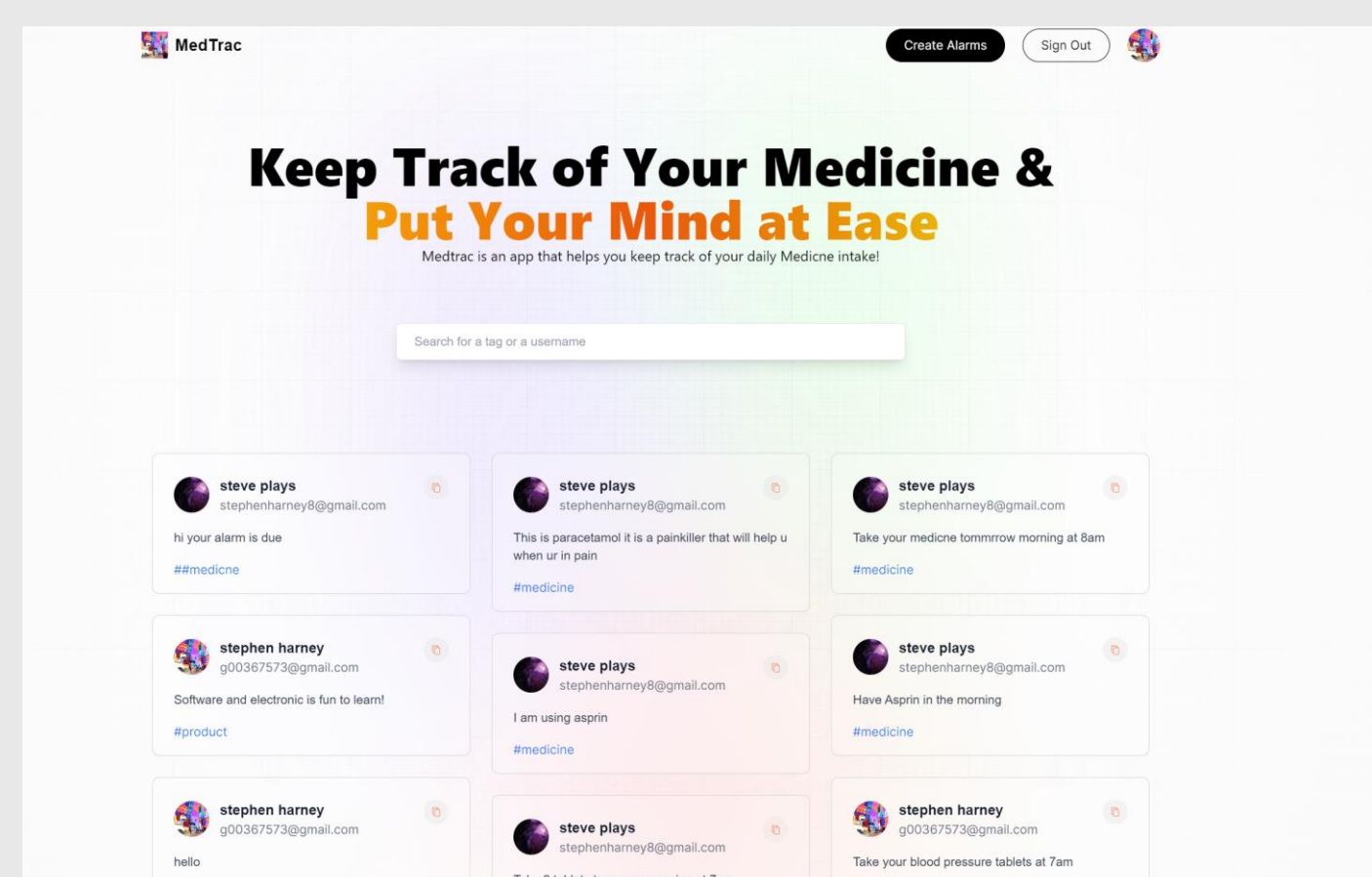


MongoDB



Next.js14

Results:



By Stephen Harney

BEng (Honours) Software and Electronic Engineering Level8

Supervisor: Michelle Lynch

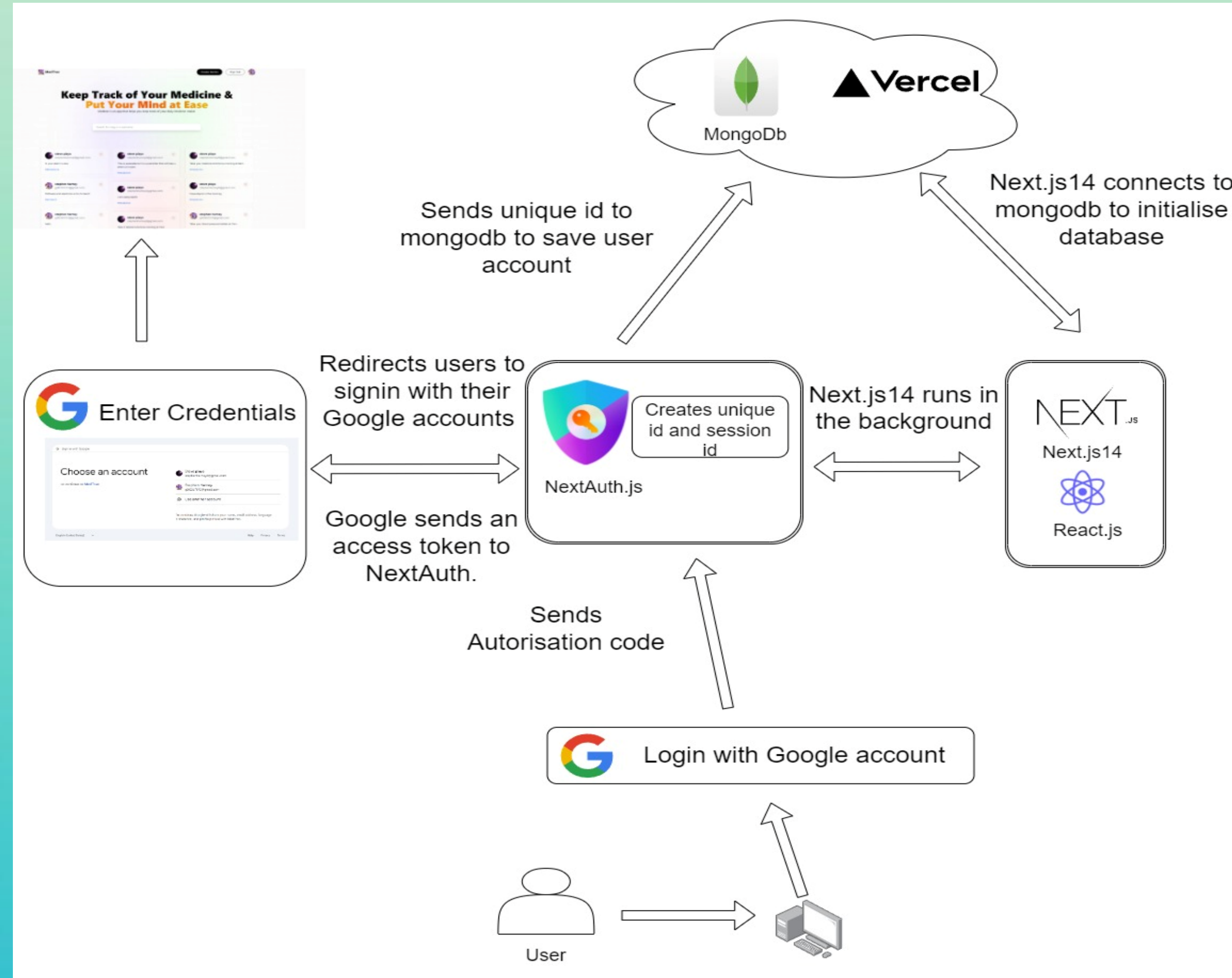
GitHub Source code:



MedTrac

Introduction

- This is a web app that will track your medicine.
- This is achieved by using Next.js14 Framework which is built on top of React.js.
- Users will be able to sign in with their Google accounts using Google cloud and NextAuth.js for verifying the user authentication.
- NextAuth will save the users unique id to MongoDB that will save the users account to MongoDB that will allow the user to be signed in.
- Users would be able to create their alarms, delete and edit their alarms.



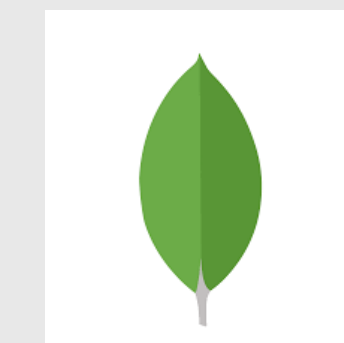
Technologies



NextAuth.js



GoogleCloud

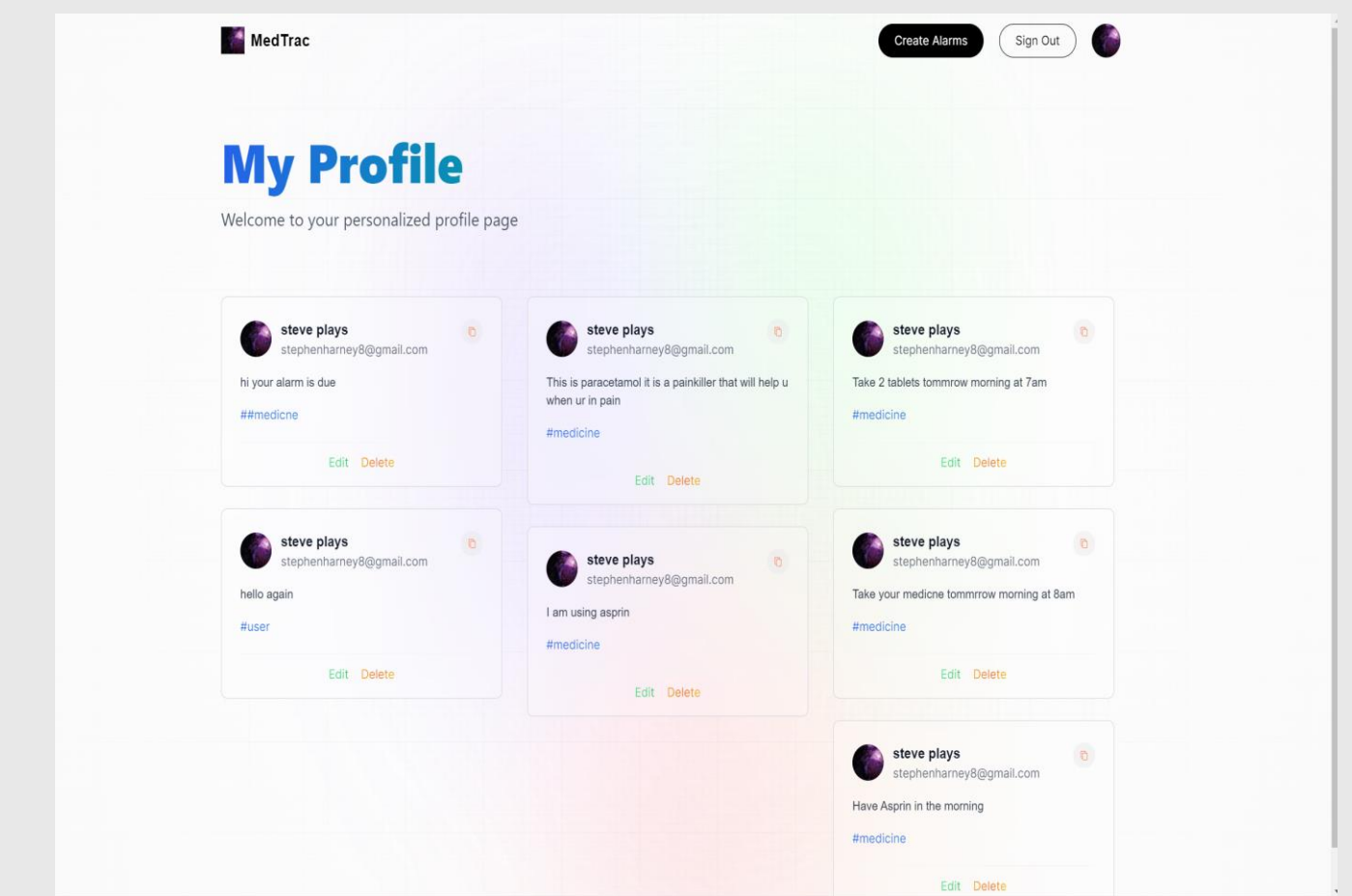
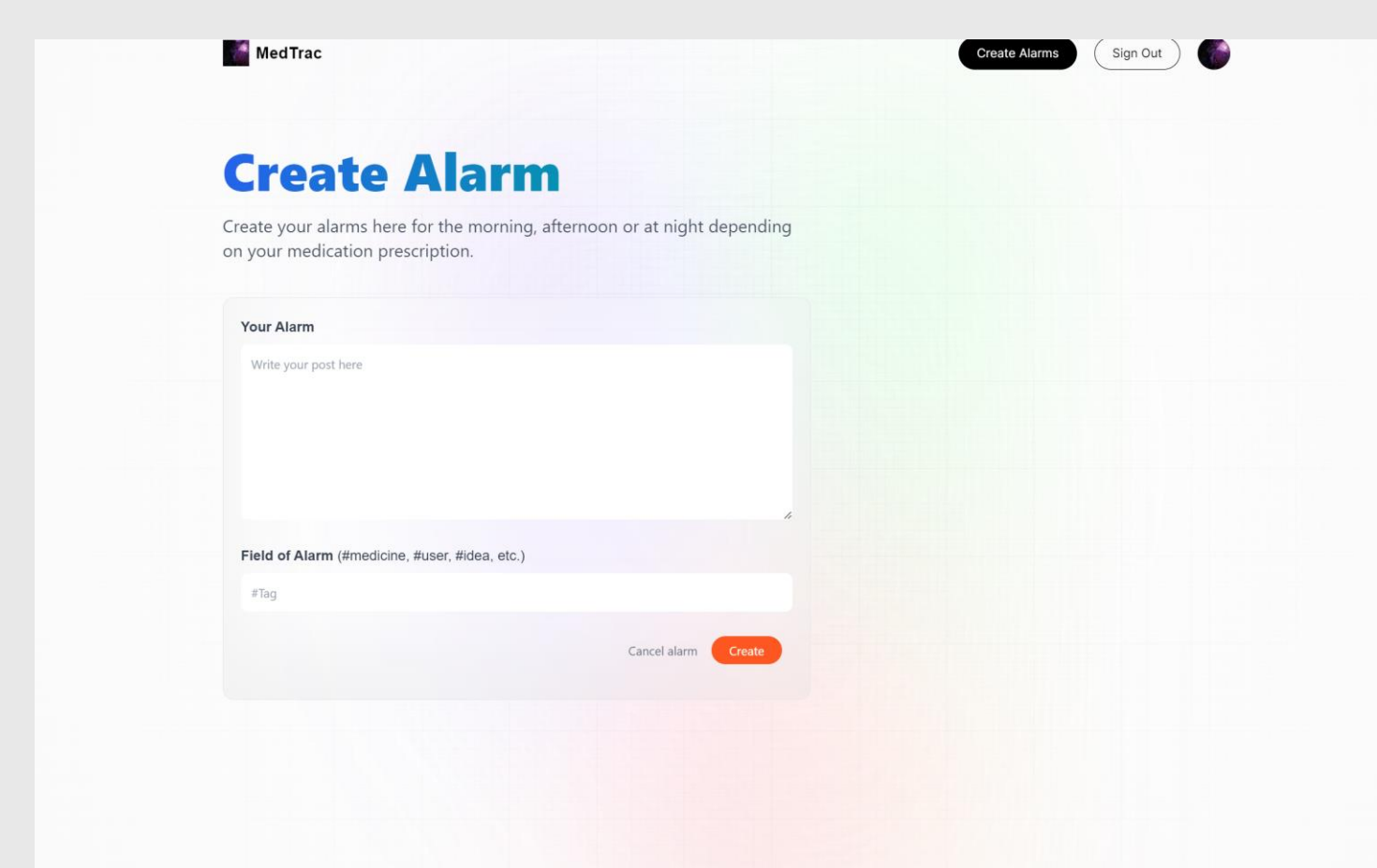
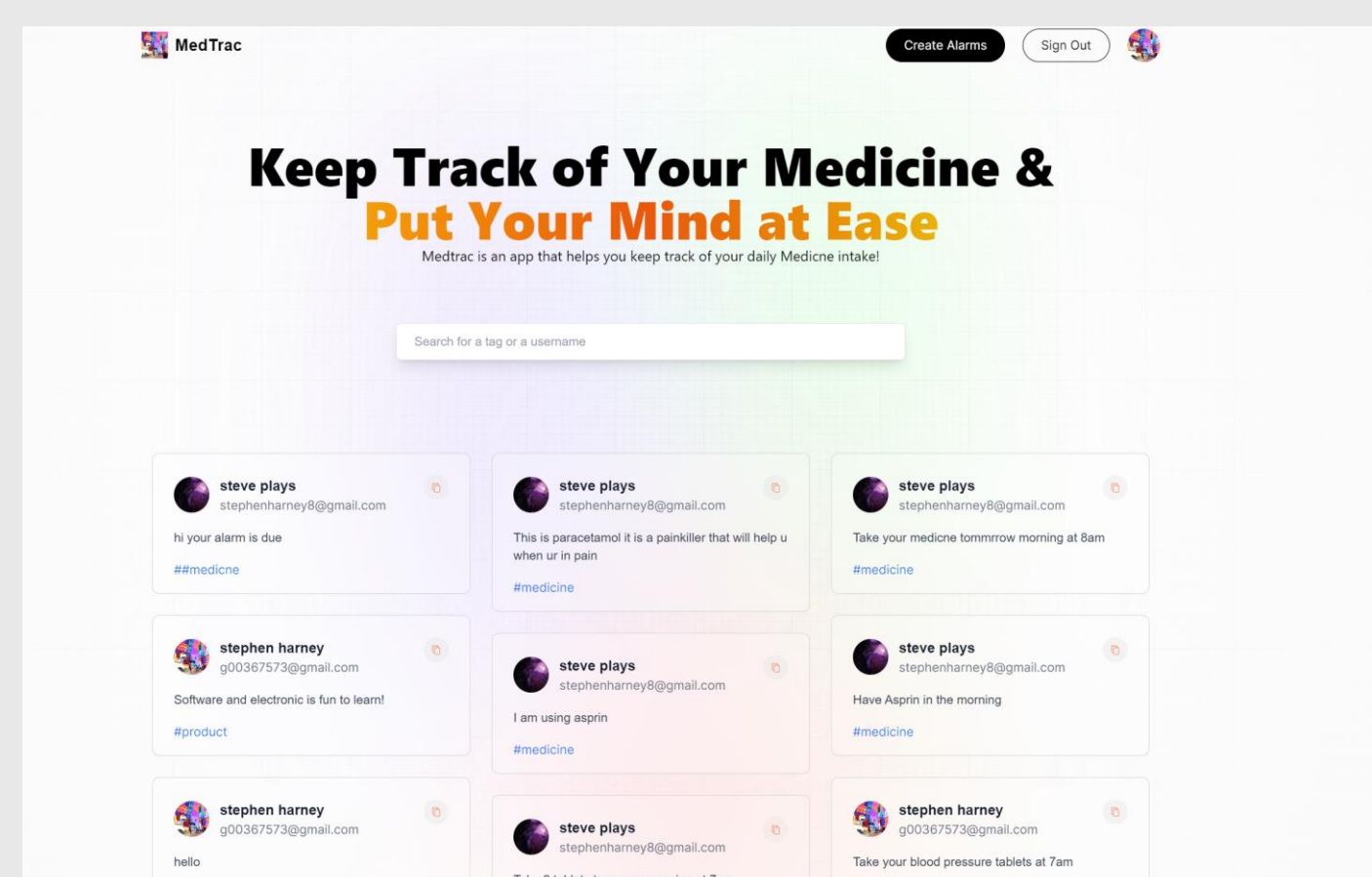


MongoDB



Next.js14

Results:



By Stephen Harney

BEng (Honours) Software and Electronic Engineering Level8

Supervisor: Michelle Lynch

GitHub Source code:



