Readme

Running with docker:

-Two components, frontend and backend

**Front End**  
docker run -p 80:3000 -e REACT\_APP\_GOOGLE\_MAPS\_API\_KEY=” AIzaSyD3zLYfae7pYFdixYnqjPjUQ49hRinXVfk” kaisadia/citybikes-frontend:latest

**Back End**

docker run -p 8080:8080 -e PGUSER=postgres -e PGHOST=database1.cluster-cuj3vtxgrbdr.us-east-1.rds.amazonaws.com -e PGDATABASE=postgres -e PGPASSWORD=ytui78frtbnh -e PGPORT=5432 kaisadia/citybikes-backend:latest

From github:

Pull/fork

Npm install

-sql schema (file?)

-add .env file with env variables Pghost, pgdatabase…

Aws cloud hosted version:

-database: aws aurora postgresql

-backend: frontend

-frontend: s3

link

Link github to dockerhub