

### ### Building and running your application

When you're ready, start your application by running: `docker compose up --build`.

Your application will be available at `http://localhost:3000`.

### Deploying your application to the cloud

First, build your image, e.g.: `docker build -t myapp ..` If your cloud uses a different CPU architecture than your development machine (e.g., you are on a Mac M1 and your cloud provider is amd64), you'll want to build the image for that platform, e.g.: `docker build --platform=linux/amd64 -t myapp ..`

Then, push it to your registry, e.g. `docker push myregistry.com/myapp`.

Consult Docker's [getting started](#) docs for more detail on building and pushing.

### References

- [Docker's Node.js guide](#)