



Shaquille Hinds

SENIOR SOFTWARE ENGINEER

Details

Bridgetown
Barbados
+1 (246) 265-9382
dev@shaquillehinds.com

Links

[Github](#)
[Website](#)
[LinkedIn](#)
[Play Store Developer Profile](#)
[App Store Developer Profile](#)

Skills

Typescript
React
React Native
Docker
MongoDB
Node.js
Git
HTML & CSS
ChatGPT
Claude

Languages

English

Profile

I'm a full stack MERN developer with over 5 years experience. I've worked as a Lead Mobile Engineer at startups and I've also built and published apps as a freelance developer. I love Typescript.

Employment History

Founder - Solo Engineer, Merchive, Bridgetown, Barbados

SEPTEMBER 2019 – PRESENT

- Built an ecommerce platform using Next.JS
- Built customer to owner messaging system using Express JS
- Built messaging caching layer using Redis
- Deployed to GCP using Kubernetes

Lead Mobile Engineer, Seventh Ave, Remote

MARCH 2021 – MARCH 2023

- Built the audio/video experience feature. This feature allows you to create/join a virtual room and have live conversations with other people in that room.
- Designed and built a socket server for the audio/video experience feature (backend). This server is responsible for handling live room events such as muting yourself or others, creating moderators, adding/removing participants and much more.
- Helped build a feed so users can share posts, images and videos (frontend). I built most of the feed components which included shared social media posts, website posts and gallery posts (photo and video). I also built the ability to like a post as well as save a post to a user defined collection. (Deprecated due to change in company direction).
- Built the question and answer feature (frontend). This feature allows a user to post a question in the app anonymously and have other users answer that question with either text, audio or video.
- Built the group chat feature (frontend and backend). This feature allows users in an online space/community to send messages, images, videos, links and gifts to other participants in the space.
- Built the communities feature (frontend and backend). This feature allows you to join/create an online space within the app that has its own group chat, live conversations and question/answer section.

Solo Mobile Engineer, Casuarina (Freelance), Bridgetown, Barbados

OCTOBER 2022 – FEBRUARY 2024

- Solo built a thrift shopping mobile application using React Native on the frontend and Nest.js for the server.
- Deployed this application to both the App Store and the Play Store.

Full Stack Engineer, Path, Miami (Remote)

SEPTEMBER 2023 – PRESENT

- Employed as a full stack engineer to build a web based AI learning platform.
- Built a Skills Trainer feature that allows users to create courses leveraging OpenAI's api and gpt-4 llm.
- Built the course audio feature that allows users to listen to the course content, leveraging OpenAI's text to speech api.