

Landon Hawes

Kyle, Texas
361-571-2221

LinkedIn
<https://landonhawes.com>

PROFESSIONAL SUMMARY

Front-end Developer with 3+ years of hands-on experience working with Nextjs, React, and React Native. Worked on projects and teams on both web and mobile development, and have knowledge of multiple technologies and CSS frameworks. Strong problem-solving abilities and a collaborative mindset.

SKILLS

- JavaScript, React, React Native, Typescript, Python, Next.js, Flask, HTML, CSS, Bootstrap, Tailwind
- Node.js, Docker, GitHub Actions, MongoDB, DynamoDB, NoSQL, Express, PostgreSQL, AWS, Terraform

EXPERIENCE

- **PreSnap** Austin, TX (remote)
Frontend Software Engineer March 2022 - Present
 - Created and maintained a web application that facilitated remote coaching for athletes, as well as scheduling and payment for services currently used by thousands of monthly subscribers. Used React/Nextjs for the frontend, as well as node and postgres for the backend. Application ran on a mixture of AWS and GCP services, mainly S3, and ECS, as well as GCP serverless functions.
 - Participated in R&D for creating a web based video editor that could be used internally, as well by customers to take sports film, and edit it into different formats. Once edited, it would be rendered in the cloud, for usage on internal media outlets, as well as on social media. Project used react, flask, ffmpeg, postgresSQL, and socket.io.
- **Mindir** Austin, TX (remote)
Frontend Software Engineer Jan. 2021 - March 2022
 - Collaborated on the design and development of a Twitch.tv extension that provided a streamer the ability to host game shows for their viewers, working on both web and mobile hundreds of viewers participate in the game shows daily. Completed milestones listed by the client to provide a stable flow of development throughout the project. Used JavaScript, React, Flask, Websockets, and Bootstrap to create a cohesive application that fit what the client wanted.
 - Led the development on a food delivery website that enabled customers to order meals based on the amount of calories broken down into the specific number of macro-nutrients they wanted for each meal. Integrated with stripe payment the customers were able to securely create orders and get items shipped directly to them. Created the application working closely with the client using JavaScript, React, Next.js, and Tailwind.

CERTIFICATIONS

- **AWS Certification** Aug. 2023
Cloud Practitioner
- **Hashicorp Terraform Associate** Aug. 2023
DevOps

EDUCATION

- **Texas State University** Austin, TX
Exercise Sports Science Aug. 2017 - May 2021