JOHN FARINA. Fullstack Engineer

EXPERIENCE

Junior FullStack Software Engineer @ Swivvel - swivvel.io Apr 2023 - February 2024

- Built full-stack features using Next.js, Prisma, & GraphQL
- Implemented and designed an emoji reaction service using Pusher technology, that lets users send emojis to each other from an audio room.
- Incorporated a live chat for customers on a transparent ElectronJS window using Intercom
- Brainstormed design ideas as a team, collaborated in Figma to create a mock, and then implemented the new design.
- Incorporated monthly billing services for customers using Stripe and a billing settings page to start, view, & stop your current plan
- Pitch ideas on how to improve existing UI's, as well as pitching animations to go along with the designs. Then implementing them once approved
- Implement a notification that alerts you once a scheduled meeting has ended and show what you have coming up next.
- Set up a settings page to allow users to add, edit, or delete existing users in their company
- Set up a settings page to create, delete, and update "pods" to place employees in
- Investigated and fixed many technical bugs.

Software Engineer Intern @ Bedroom Producer – bedroomproducer.io <u>November 2022 – Apr 2023</u>

- Built full-stack features using Next.js and a Rails API.
- Implemented pixel-perfect designs provided by the designer using TailwindCSS.
- Wrote various frontend unit tests using Jest.
- Worked on a small remote development team utilizing GitHub and GitFlow.
- Migrated the Rails server from Render to Railways to help save capital.

TECHNICAL SKILLS

LANGUAGES:

• JavaScript, TypeScript, CSS, HTML, C#, Swift, and Ruby.

FRAMEWORKS & LIBRARIES:

- Backend: Rails, & GraphQL
- Frontend: NextJS, React, Sass, TailwindCSS, and MUI

OPERATIONS:

- Version Control: Git (GitHub)
- Database: Prisma, PostgreSQL, & Redis
- Containerization: Docker
- Cloud storage: AWS S3, Google Cloud
- Deployment: Netlify, Heroku,
 Render, Railway, and Architect