

Christian Johansen

Full-Stack Engineer with years of experience in debugging, designing, and building high-performance web applications specializing in Typescript, React, and Node.js

EXPERIENCE

Solace Health — Software Engineer

September 2023 – Present

- Build and manage HIPAA compliant server utilizing NestJS, PostgreSQL, and TypeORM
- Collaborate with PMs to transform Figma designs to reusable React components

bash.gg — Full-Stack Engineer

June 2022 – September 2023

- Build over 100 routes and controller methods of the RESTful API endpoints and designed Postgres schema to support data requirements
- Manage deployments and AWS services via Terraform and Github actions
- Implemented an authentication system utilizing OAuth which allowed for a conversion rate of over 25%

Neon — Full-Stack Engineer

November 2021 – July 2022

- Built RESTful endpoints for a robust Node.js server that interacted with Firebase, Sanity CMS, and the Solana network
- Collaborate with design team members transform Figma designs to React
- Developed data flow for purchasing, minting, and delivery of NFT assets using Circle payments, web3.js for Solana, and various data management APIs

Moonfarmer — Software Engineer

October 2021 – December 2021 (Contract)

- Utilized Storybook and React to create reusable components which streamlined production over several projects
- Write RESTful API endpoints to interact with Strapi content management systems

Spectra Logic — Systems Support Technician

November 2015 – November 2018

- Open incident tickets, gather and review logs, and provide a summary and steps for resolution
- Mentored junior technicians

79 Birch Street
Greenfield, MA 01301

413.244.5913
cjohansen11@me.com
cjohansen.dev

EDUCATION

Advanced Software Engineering
Hack Reactor

B.S. Psychology
University of Massachusetts – Amherst

SKILLS

Javascript /
Typescript

HTML & CSS

React & React Native

Nextjs

Node.js

NestJS

RESTful APIs

Git

SQL & NoSQL
Databases

Agile Project Methods

Docker

Amazon Web Services
(AWS)