Kishon St Clair

Software Engineer | Boston, MA

Portfolio: KishonStClair.surge.sh Linkedin: <a href="mailto:linkedin:linked

About Me

Detail-oriented developer who over-delivers on organizational goals. My approach blends a background in sales, organizing and design to solve problems and drive innovation. Persistent and resourceful, I thrive under pressure. My approach to efficient programming comes from curiosity and passion for learning new concepts and building applications that challenge old ways of thinking to design great features.

Skills

- Languages: Python, Javascript, HTML5, CSS, Software Development, Web Development, Es6
- Databases: SQL, Sequelize, Mongoose, MongoDB, MySQL, PostgreSQL
- Frameworks and tools: React, Next.js, Node.js, Express, Redux, git, github, postman, RESTful APIs, firebase, ORM, Jquery, Agile Development, UX

EXPERIENCE

Lead Developer - She Sailed

March 2021 - present

- Put together a team of a ux designer, developer's and co-ordinate with Co-founders
- Build a app prototype to help them go to market fast and attract investors in one month
- I was responsible for the app architecture, choosing which framework, languages and growth expectation efficiency

General Assembly Software Engineering Immersive - fellow

August 2020 - February 2021

- Gained 27 weeks of intense Full stack development training
- Designed and participated in various applications using both front end and back end technologies
- Learned how to implement the best Architecture, Design Patterns, Data Structures and Project Management
- Collaborate on team projects. Showing leadership by creating a friendly environment where everyone does their task their committed too
- Built multiple Full Stack CRUD and RESTful applications using HTML, React, Next.js, Javascript for the front-end. NoSQL databases (Mongoose, MongoDB) and Relational database MySQL (Sequelize) for the backend.

Handy - Handyman

August 2015 - present

- Inspect and test equipment on basis to quickly identify issues that could cause breakdowns
- Evaluated systems and troubleshoot to uncover problems
- Complete maintenance and recommend solutions
- Supervised, maintained and analyzed electrical systems/technology

PROJECTS

Claire's - ecommerce clothing store

- Full stack Application where a user can view clothes, add to cart and make a purchase
- Admin user for product creation, inventory updating and pricing
- The back-end was built using Mongoose and MongoDB for data storage. Firebase for Auth Authentication
- The front-end was built using React, Redux and Ant Design for styling
- Npm packages stripe, type-writer, image-resizer and modal-image

Cov-ID - Covid-19 tracking App

- Full stack Application where a user can check up on other communities affected by covid-19 by location
- · Our vision was to make the product flexible so when a user is traveling or worried about their family or friends
- The backend was built using Mongoose and MongoDB for data storage
- The frontend was built using React and Materialize for styling
- Chart.js, Mapbox, disease.sh, Google API, axios and swr

EDUCATION

General Assembly - Software Engineering Immersive Certification