

Rohan Naher

Software Engineer | Full Stack

Atlanta, GA • (770) 866-9396 • RPNaher@gmail.com • linkedin.com/in/rohanpnaher/ • github.com/RohanPNaher • portfolio.com

SKILLS

Languages | JavaScript, HTML, CSS, Python

Libraries and Frameworks | React, Node.js, Express.js, Flask

Database | PostGreSQL, MongoDB, Mongoose

Other | RESTful Routing JSON

PROJECTS

Planter | Full Stack plant lister and routine reminder utilizing the React Frontend and Python Flask Backend

Python, Flask, React, CSS, PostGreSQL

(04/2022)

- Employed conditional page rendering to reuse similar pages and save coding resources.
- Implemented JWT authentication to allow secure password storage without the need for a 3rd party OAuth service.
- Created a multi-relationship SQL database that can be read by frontend calls to serve user-driven data.

BrewAdvisor | Full Stack event planner and business searcher utilizing the MERN Stack

Mongoose, MongoDB, Express.js, React, React Router, Node.js, CSS

(04/2022)

- Connected Front End and Back End using RESTful Routing JSON and targeted API calls.
- Designed a modern, one page website structure utilizing React useState to enable seamless and responsive use.
- Utilized Yelp API to serve users query specific locational data to allow users to discover local business and plan events.

CRUD Cookbook | Responsive recipe catalog utilizing the MEN Stack

Mongoose, MongoDB, Express.js, Node.js, CSS

(03/2022)

- Created a module based web app using Mongoose, Express.js, and Node.js to render a modern and scalable web app.
 - Implemented user driven content and social features using Google OAuth to enhance app retention and usability.
 - Built server backend using MEN stack and RESTful Routing to create a seamless experience and to enable the ability to store user created data.
-

PROFESSIONAL EXPERIENCE

Manager | LRN Enterprise LLC | Monroe, GA

(07/2017) - (Current)

- Planned and introduced competitive product offerings that increased weekly foot traffic by 200%.
 - Tailored customer experience to increase product engagement and decrease dead floor space.
 - Measured customer-product trends to optimize vendor orders and maximize profit.
-

EDUCATION

Software Engineering Immersive | General Assembly | Remote

(04/2022)

Full-stack software engineering immersive student in an intensive, twelve-week, 450+ hour program focused on product development fundamentals, object-oriented programming, MVC frameworks, data modeling, and team collaboration strategies. Developed a portfolio of individual and group projects.

Biology, BSc | Mercer University | Macon, GA

(05/2017)