

## CONTACT ME

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# NARISSA HAJRATALLI

## FULL-STACK ENGINEER

## ABOUT

As a pre-medical student turned Software Engineer, I strive to code with the purpose to make other's lives better. My "patient-first" perspective has seamlessly translated into a "user-first" approach when creating products that are geared towards societal impact. An ambitious problem-solver by nature, I always aim high to find solutions to systemic problems with detail-oriented, thoughtful code. At my core, I am a leader that diagnoses problems efficiently and tackles them with a growth mindset.

## SKILLS

### • Languages:

HTML5, CSS3, JavaScript, Ruby, Python

### • Tools & Skills:

Git, Github, Heroku, Netlify, Object-Oriented Programming (OOP), Algorithms, Data Structures, REST API development, responsive design

### • Frameworks:

Node.js, Express.js, Vue.js, jQuery, Bootstrap4, Ruby on Rails, Django

### • Databases:

MongoDB, Mongoose, Mongo Atlas, PostgreSQL

## EDUCATION

New York University (2019)

BS in Neural Science/pre-med

Minor: Chemistry

## SELECTED EXPERIENCE

### Software Engineering Fellow

General Assembly & LAGCC | May 2020 - Oct 2020

- **Technical Expertise:** Engaged in a full-time immersive, 500+ hour, hands-on training in full-stack web development
- **Team Building:** Learned how to read other developer's code by continuously helping classmates troubleshoot both in the classroom and on nightly homework assignments
- **Problem-solving:** Acquired the skills to tackle coding complications and built 4 applications in total. Produced 3 individual applications and worked collaboratively with a group of 4 other developers to create 1 additional full-stack application

### Patient Experience Associate

Force Therapeutics | Sept 2019 - Jan 2020

- **Technical Expertise:** Gained an exceptional understanding of our technical platform and was able to navigate it with ease, all while providing superior customer support to patients
- **Team Building:** Worked collaboratively with the product and engineering teams to be the voice of the patient as to increase the usability and efficiency of the platform
- **Problem-solving:** Troubleshoot and find bugs to consistently improve the patient-facing platform

## CODING PROJECTS

### The Color of Care

Tech stack: HTML5, CSS3, Bootstrap, jQuery, MongoDB, Mongoose, Express.js  
Inspired by my background in healthcare and passion for social justice, The Color of Care is a full-stack application used to report racial bias and discrimination patients have received from healthcare professionals.

### Leaft

Tech stack: HTML5, Buefy, Vue.js, Python, Django, PostgreSQL  
Leaft is a full-stack application for users to track how much meat they consume in a week, for people who want to transition to a healthier, more sustainable lifestyle.

### MIT Hacking Medicine Participant

I created CureThru, a solution for primary care accessibility during COVID-19.