

Rachel Jiang

FULLSTACK
DEVELOPER

(917) 238-7985 

rjiang521@gmail.com 

rachel-jiang 

rachjiang.github.io 

Brooklyn, NY 

EDUCATION

THE GRACE HOPPER PROGRAM

July 2022

Software Engineering Immersive
Fullstack Academy

NYC COLLEGE OF TECHNOLOGY

December 2018

B.S. Radiological Science
magna cum laude

PROFESSIONAL DEVELOPMENT

LANGUAGES

JavaScript

HTML5

CSS3

TOOLS / FRAMEWORKS

Node.js / Express

React / React Native

Redux

PostgreSQL

OTHER

Firebase

Git

Expo

Tailwind

Bootstrap

PROFESSIONAL SUMMARY

Highly motivated Grace Hopper Program graduate, experienced in full stack application development. Seeking an entry-level software engineering role in a company that values diversity, inclusivity, and opportunities for learning and growth.

PROJECTS

Tomato - Full Stack Developer

July 2022

Social media platform that allows users to interact with each other based on their physical proximity - ([GitHub](#), [YouTube](#))

- Designed and built a real-time map-based social media mobile app using React Native, featuring Google Maps API integration and a friend request system
- Utilized Firebase's NoSQL database for efficient user authentication and data management
- Successfully deployed and tested the app on Expo

Ingredient Inspector - Full Stack Developer

June 2022

Food interpreter web app that accurately predicts ingredients from a submitted photo - ([GitHub](#))

- Created a web app using React and Node.js with Express and incorporated Bootstrap styling
- Leveraged Clarifai's visual-recognition API to generate a list of related ingredients and accurately predict their presence
- Implemented a clean, user-friendly UI using Bootstrap that displays a table of ingredients with their accuracy rates

Pet Play - Full Stack Developer

June 2022

E-commerce platform specializing in selling pet goods to devoted animal lovers - ([GitHub](#))

- Planned and developed a Node.js e-commerce web app that provides a seamless user experience for guests, registered customers, and sellers
- Integrated React with Redux to efficiently manage and maintain user cart and inventory states
- Employed PostgreSQL and Sequelize to facilitate basic CRUD (create, read, update, delete) operations for user carts and inventory

WORK EXPERIENCE

X-Ray Technologist - (Mammography)

Sept 2017 - Aug 2022

NYU Langone Health

- Delivered comprehensive training programs on new workflows following software updates
- Managed and motivated a team of 5-7 technologists to complete daily tasks with a high level of efficiency and timeliness
- Significantly reduced turnaround times by implementing new processes, leading to achievement of departmental KPI goal in responding to 80% of emergencies within 15 minutes
- Established strong rapport with patients through effective and empathetic communication, resulting in a high level of trust and understanding of procedures