

# MAGGY PRAJAPATI

github.com/mupraj10 maggy.works mupraj10@gmail.com 347.967.8580

## EXPERIENCE

### Engineering Intern, Refinery29

New York, NY June 2018 - Current

Part of the Creator team, implemented a pull quote styling feature in an enterprise-grade content management system using React, Redux, JavaScript, CSS, and HTML. Worked closely with UX and Product teams to standardize styles and components across multiple applications.

### Teaching Fellow, Fullstack Academy

New York, NY September 2017 - December 2017

Mentored, debugged code and taught algorithms (senior students) on a weekly basis to 25+ students. Managed 3 student projects as technical mentor and leader of code reviews. Administered technical interviews 2-4 times per week for prospective students.

### Genius/Technical Specialist, Apple

New York, NY June 2014 - July 2017

Provided hands on technical support for hardware and software issues for over 30 customers per shift. Maintained a high empathy NPS score amongst team member. Repaired multiple and non-mobile devices at a 90% success rate (ACMT certified).

### Research Assistant, Columbia University Medical Center

New York, NY June 2014 - June 2016

Solely maintained live and frozen cell lines stock and created a database of each cell line available. Performed over 15 experiments on a weekly basis based on needs of Principle Investigators or Graduate Students. Prepared, analyzed and presented data collected from experiments done for weekly meetings with the Pls

## PROJECTS

### Skills Bot

Sole Developer June 2018 [github.com/mupraj10/skills-bot](https://github.com/mupraj10/skills-bot)

A simple slack bot that was built as hackathon project to connect a user with an expert coworker that can help with a topic, software or skill.. **Technologies used:** Google App Script, Slack API, Google Sheets

### Leslie Knope Quotes API

Sole Developer December 2017 [github.com/mupraj10/leslie-knope-quotes](https://github.com/mupraj10/leslie-knope-quotes)

A simple API endpoint serving up Leslie Knope quotes from Parks and Recreation. **Technologies used:** Node, Express.

### Moodif

Sole Developer October 2017 [github.com/mupraj10/moodif](https://github.com/mupraj10/moodif)

A daily mood tracker that uses sentiment analysis to understand how you feel and visualize your weekly, monthly moods. **Technologies used:** Semantic.js, Giphy API

### Bujo

Full Stack Developer August - September 2017 [github.com/bujo1604/Bujo](https://github.com/bujo1604/Bujo)

A web-based task management productivity tool inspired by the Bullet Journal system. BuJo combines a journal, a planner, and a to-do list all in one and provides data visualization on completed tasks.

**Focused on:** Creation of Notes, Tasks and Events features, testing of each feature and organization of entire code base. **Technologies used:** Moment.js, React-Redux, D3.js **Check it out at:** [bujo.herokuapp.com](https://bujo.herokuapp.com)

### Ice Creamy

Sole Developer July 2017 [github.com/mupraj10/icecreamapp](https://github.com/mupraj10/icecreamapp)

A native application that uses your location to find the closest ice cream shops. **Technologies used:** React-Native, Yelp API, Apple Maps

## SKILLS

### Proficient

JavaScript (ES6)  
Node  
Express  
PostgreSQL  
React  
React-Redux

### Knowledgeable

SQL  
HTML  
CSS  
mySQL  
Sequelize  
Flow  
Mocha  
Chai  
React Native

### Some Experience

jQuery  
PHP  
Ruby / Rails  
Python  
GraphQL  
Amazon S3

### Tools

Git  
Agile Workflow

## EDUCATION

### Fullstack Academy

Grace Hopper Program  
Web Development  
Immersive Program  
(<8% percentage acceptance rate)  
June - September 2017

### St. Lawrence University

BS in Neuroscience  
HEOP Scholar  
GPA: 3.2  
May 2014