MAGGY PRAJAPATI

New York, NY | mupraj10@gmail.com | 347-967-8580 linkedin.com/in/maggy-prajapati | github.com/mupraj10

TECHNICAL SKILLS

Proficient JavaScript, Node.js, Express, React, React-Redux Sequelize, Git, Agile Workflow, HTML

Knowledgeable SQL, Gastby.js, Mocha, Chai, React Native, CSS

Some Experience ¡Query, GraphQL, Ruby on Rails, Tessel.io

PROJECTS

October 2017 Moodif | Sole Developer

github.com/mupraj10/moodif

- A daily mood tracker thats uses sentiment analysis to understand how you feel and visualize your weekly, monthly moods.
- Technologies used: Semantic.js, D3.js, Giphy API

BuJo | Fullstack Developer

August 2017 - September 2017

github.com/bujo1604/BuJo | bujo.herokuapp.com

- 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 mainly 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

Ice Creamy | Sole Developer

July 2017

github.com/mupraj10/icecreamapp

- Native application that uses your location to find the closest ice cream shops and provides directions using Apple Maps.
- Technologies used: React-Native, Yelp API, Apple Maps

EXPERIENCES

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 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 Inc, 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 members
- Repaired multiple and non-mobile devices at a 90% success rate (ACMT certified)

Research Assistant | Columbia University Medical Center, New York, NY

May 2014 - June 2014

- 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 PIs

EDUCATION

Grace Hopper Program | Fullstack Academy, New York, NY

June 2017 - September 2017

17-week all-women program with acceptance rate of less than 8%. Designed for 1000+ hours focused on JavaScript, Node.js, Express, Sequelize, React, data structures and algorithms.

Bachelor of Science | St. Lawrence University, Canton, NY

August 2010 - May 2014

Major: Neuroscience

Honors/Awards: Higher Education Opportunity Program Scholar, Collegiate Science and Technology Entry Program Scholar, Career Services Internship Fellowship Recipient (Winter 2012)