MAGGY PRAJAPATI

github.com/mupraj10 linkedin.com/in/mupraj10 maggy.works mupraj10agmail.com 347.967.8580

PROJECTS

LESLIE KNOPE QUOTES API

Sole Developer December 2017 github.com/mupraj10/leslie-knope-quotes

A simple API serving up Leslie Knope quotes from Parks and Recreation. <u>Technologies used:</u> Node, Express.js

Check it out at: leslie-knope-quotes.herokuapp.com/quotes

MOODDIF

Sole Developer October 2017 github.com/mupraj10/moodif

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

BUJO

Full Stack Developer August - September 2017 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.

<u>Focused on:</u> Creation of Notes, Tasks and Events features, testing of each feature and organization of entire code base <u>Technologies used:</u> Moment.js, React-Redux, D3.js

Check it out at: bujo.herokuapp.com

ICE CREAMY

Sole Developer July 2017 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

EXPERIENCE

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

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 PIs

SKILLS

Proficient

JavaScript (ES6) Node Express PostgreSQL React React-Redux

Knowledgeable

SQL HTML CSS Sequelize Gatsby Mocha Chai React Native

Some Experience

jQuery 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.LAWERENCE UNIVERSITY

BS in Neuroscience HEOP Scholar GPA: 3.2 May 2014