

Krishna Mulloth

[Portfolio](#)

[LinkedIn](#)

[Github](#)

k.mulloth@gmail.com

(201) 519-8653

SKILLS

Languages: Python, Javascript, HTML5, CSS3,

Frameworks/Tools : Express.js, Node.js, Flask, SQLAlchemy, SQL, PostgreSQL, React, Redux, AWS S3

PROJECTS

EarFruit | **Repo** (React, Redux, Python, Flask, SQLAlchemy, Alembic, CSS3, AWS S3, Heroku)

Clone of Spotify

- Reduced Server load by utilizing AWS S3
- Built a comprehensive search by selecting from the global state with search keywords and checkbox filters
- Peer-reviewed 80+ pull requests, supplying effective analysis with engineering team to ensure thoughtful feedback
- Created a uniform design pattern for the engineering team

Foodi | **Repo** (React, Redux, Express.js, Node.js, Bcryptjs, Google Maps API, CSS3, Sequelize, PostgreSQL, Heroku)

Clone of Yelp

- Implemented Google Maps API with geocoding to store and display business location on a map.
- Utilized ReactJS and CSS3 webkit to create custom image carousel components.
- Built a secure user authentication system, utilizing Bcrypt to hash and salt passwords, strengthening protection of user data

Checkoff | **Repo** (React, Redux, Python, Flask, SQLAlchemy, Alembic, CSS3 Heroku)

Clone of Todoist

- Produced efficient and well-rounded shared user experience by implementing CRUD best practices
- Utilized state management of Redux to directly manage data for simple form inputs and submissions for the user
- Implemented dynamic search capable of inline edits on queried items.

EXPERIENCE

NJ Community Development Center - Afterschool Tutor

Oct 2020 - Jul 2021

- Instructed class sizes of 8-12 high school honors students on a consistent schedule of 1 study hall and 1 subject class a day
- Designed, implemented and taught curriculums for incoming high school students in multiple subjects including programming, chess, debate, graphic design and media analysis.
- Responsible for helping students understand material and learn in a way most beneficial for them, maintaining atmosphere conducive to learning, and writing reports for each session

Accel Learning - SAT Test Prep/Robotics Tutor

Sept 2016 - Jul 2018

- Prepared high school students for math portions of SAT and ACT standardized tests
- Analyzed individual student weaknesses to develop personalized learning strategies
- Designed, Implemented and taught Robotics course for novices utilizing Vex Robotics kits.

EDUCATION

App Academy - Remote - 1000+ hour software engineering bootcamp

Jan 2022 - Oct 2022

Bergen Community College - Paramus, NJ - Pursued Associates of Science in Computer Science

Aug 2016 - May 2017

