

MYLES M. ALCALA

Jersey City, NJ 07305 | myles.alcala@yahoo.com | (201) 993 3645 | <https://github.com/ma662> | <https://www.linkedin.com/in/myles-alcala-41b8a5132/>

CAREER SUMMARY

Diligent, detail-oriented software and web developer with a lifelong dedication to learning with proficiency. Exposure to front-end, back-end, LAMP and MERN stacks. Effective at combining creativity and problem solving to develop user-friendly applications. Skills in designing, building, and maintaining websites and software from conception to production. Ability to work in a diverse team environment to develop solutions and exceed expectations.

TECHNICAL SKILLS

Node.js | Express | JavaScript | jQuery | React.js | React | GIT | GitHub | MongoDB | MySQL | Firebase | Handlebars | HTML | CSS | Bootstrap | Media Queries | APIs | Excel | Microsoft Suite | Heroku | Linux | C# | C++ | Java | RabbitMQ | SDL | PHP | Bash | Python | Virtual Box | Unity | Android Studio | Adobe Photoshop/Illustrator | Ableton Live 9, 10 | Logic | Audacity

APPLICATIONS BUILT

SecureFox, 2019 | <https://secure-fox.herokuapp.com/> | <https://github.com/ma662/Secure-Fox>
A website that allows users to write journal notes and save them to their accounts.

- **Project Lead:** managed Git repository and merges, integrated page turning animations for the journals and programmed the journal-entry saving functionality, deployed project to Heroku.
- Utilizes: NodeJS, Express, bCrypt, PassportJS, TurnJS, MySQL, Sequelize, HandlebarsJS, Bootstrap

GeoChats, 2019 | <https://ma662.github.io/Geo-Chats/login.html> | <https://github.com/ma662/Geo-Chats>
Messaging chat-room application that allows users to join established chat-rooms based on their current region.

- **Project Lead:** managed the Git repository, created basic user authentication, integrated Google Maps API for location polling, created and managed database.
- Utilizes: NodeJS, Express, Firebase, Google Maps API, Bootstrap

System Integrations Project - Movie Search, 2018 | <https://github.com/ma662/490-LAMP-Movie-Lookup>
Scalable movie-data lookup website that integrates The Open Movie Database and IShowtimes through a multiple server environment using RabbitMQ for sending the data. Users can lookup movie/actor information and find data on local showtimes for movies.

- Configured messaging layer between 10 servers, implemented custom centralized logging to assist in debugging, designed a system for updates and rollbacks.
- Utilizes: PHP, Virtual Box, Ubuntu 16.04, MySQL, RabbitMQ, OMDb API, iShowtimes API, Bootstrap

Capstone Project - 4Space, 2018 | <https://github.com/ma662/4SPACE>

Android mobile game where players try to mirror the character's movement to the melody of the songs. Primary role was project management and design; produced the original music.

- **Project Lead:** developed Project Scope and Gantt chart to plan project trajectory throughout the semester, identified risks and mitigation solutions, intimately involved with design decisions: music system, player input, and the answer key/answer checking mechanism. Additionally involved in the UI planning with Android devices in mind.
- Utilizes: Unity, Ableton Live 10, Adobe Illustrator

EDUCATION | AWARDS

Rutgers University, Jersey City, NJ

Full-Stack Web Development | Coding Certificate, 2019

New Jersey Institute of Technology, Newark, NJ

Bachelor of Science, Information Technology, 2018

Cum Laude Honors

NJIT Game Expo, 2017

Best 3D Model Award, Best Technical Demonstration Project Award for *TurtleVR Demo*

- Collaborated with other developers to design an educational programming-teaching virtual reality game for middle schoolers. Game involved inputting directions in a Python-like syntax to move Martian rover to its level objective.
- Produced original music and textured the main rover model