Nicholas Leask

🟠 Long Island, NY · (516) 587-4938



■ Leask.Nicholas@gmail.com





in/n<u>icholas-leask</u>

SUMMARY

Results driven full stack software engineer searching for a role in which my strong leadership and communication skills can be leveraged.

SKILLS

Front End:	Back End:
JavaScript React/JSX CSS HTML Ant Design Bootstrap Materialize Ajax/Fetch/Axios	Node.js Express PostgreSQL Knex.js RESTful API Passport.js JWT
Tools:	Deployment:
GitHub git VS Code Zsh npm Draw.io Trello Nodemon	Firebase Now Heroku

EDUCATION

Galvanize - New York City, NY

Web Development Immersive Graduation: September 2018

SUNY Stony Brook, Stony Brook, NY

Business Management B.S., Aug 2016 Environmental Studies B.A., Aug 2016

Study Abroad: lan - Feb 2014

Sustainability Studies, Costa Rica.

ADDITIONAL EXPERIENCE

Teachers Assistant: 2014 - 2016

Taught pre-med students to the highest levels CPR and First Aid

Stony Brook Club Soccer: 2014 - 2015

Secretary: Communicated with players regarding attendance & availability for games & practices

Community Service

Long Island Blues: Coached & assisted hockey team for the mentally impaired

Leadership:

Captain:

SBU Club Soccer 2013 - 2015 Massapequa Club 2008 - 2012 Portledge High-School 2010 - 2011

PROIECTS

AnteUp

React, JSX, Ant Design, Facebook Login, Passport.js

AnteUp is an application which enables people to bet against each other for fun. The bets do not necessarily revolve around money and can be something like: loser must die their hair blue for a week. The users are able to log in via Facebook, send bet requests to other users, view the status of said bet and vote on who the winner is.

GetFit

React, JSX, Materialize, NutritionIX API

GetFit is a single page application which enables a user to find their BMI. diet tips and a searched food's information. The nutritional information is presented to the user dynamically on a Nutrition Facts Card, similar to one found on the back of any food packaging. The nutritional info is accessed through the NutritionIX API.

University Matcher Express, Axios, PostgreSQL, NodeJS, Materialize

University Matcher is an application which can help aspiring University students find a school which is well suited to their likings. Users can create a new university by entering the school name and keywords they associate with the institution. Users can also update existing universities to add more keywords. Most importantly a student can search to find universities which have similar keywords to the ones that they enter.

Galvanize Zombies JavaScript, HTML, CSS, Bootstrap, git, GitHub

Galvanize Zombies is a survival game in which players use the arrow keys, or WASD to try and avoid randomly appearing enemies while picking up bonuses that are appearing around the map. The map is based on the floor plan of Galvanize NYC and the players can choose from a variety of themes which vary in difficulty. The player can pause the game with the "P" key or restart using the "R" key and their high score is saved locally.

PROFESSIONAL EXPERIENCE

Frank Recruitment Group., New York, NY May 2017 - Jan 2018

Recruitment Consultant:

- Spoke regarding Big Data technologies such as AWS, AWS Redshift, Azure, MongoDB, NoSQL, Hadoop, Python and more.
- Qualified, screened, and arranged interviews with candidates regarding active roles

Branded Group Marketing Concepts Inc., NY

Dec 2016 - Dec 2017

Mar 2015 - Aug 2016

Corporate Trainer:

- Trained new employees and other Corporate trainers
- Lead sales teams out to the field and interviewed new candidates
- Exceeded sales standards & was frequently on international rankings for sales & profit

Rocky Point Soccer Club, Rocky Point, NY

Athletic Trainer and Soccer Coach:

- Developed skills and knowledge of players from the ages of 3-16
- Focused on importance of balancing teamwork with individualism