

SALLEM AHMED

Email: asallem94@gmail.com

Phone: (917) 667-4856



<https://asallem94.github.io/>



[asallem94](#)



[asallem94](#)



[sallem-ahmed](#)

SKILLS

LANGUAGES

JavaScript ES6, Python,
Java, Ruby, SQL, CSS3,
SCSS, HTML5, Swift 4,
MATLAB®

TECHNOLOGIES

React.js, React Native,
Redux, Express, Node.js,
Spring, Pandas, Webpack,
AWS, jQuery,
Websockets, PostgreSQL/
SQLite, Firebase, Git

EDUCATION

App Academy - Web

Application Development
2018 Full-time program

The City College of New York – 2012-2017

Bachelor of Engineering
Structural Civil Engineering -
GPA: 3.7

PUBLICATION

Effects of Overweight Vehicles on New York State DOT Infrastructure

- Constructed a program to simulate the effects of overweight trucks on existing NYS pavements.
- The NYS DOT uses the simulation to support the research decision of NYS pavement construction and rehabilitation resulting in identifying \$95 Million per year on pavement damage incurred by overweight trucks.

EMPLOYMENT

Muzsphere: FullStack Developer for Web and Mobile Dec 2018

React.js, React Native, Redux, Rails, PostgreSQL

[LIVE](#)

- Implemented secure token authentication and Facebook omniauth to be compatible with mobile and web applications.
- Built email verification and new event notifications to subscribed groups
- Created user marital analysis reports unique to the user's compatibility within the viewable group or event.
- Extracted event and groups by user filters according to boundary location from user location or selected reference point, search query results by title or description, and by date.
- Incorporated AWS for hosting user, groups and event images.

Turner Construction, Field Engineer, Cost Analyst Sept. 2017-2018

Focused on Management, Leadership, Automation and Software solutions

- Managed subcontractors of 10-30 labors in renovating the Mt. Sinai pediatric center and neurology center.
- Built management software tool to manage the attendance and work of construction laborers.
- Developed a Risk Management Analysis tools to aid in analyzing unfortunate possibilities and proper approaches to minimize risk.
- Automated financial forecasting tools
- Built AppStruction, a mobile application that synchronized collaboration between departments (Cost, Accounting, Insurance, modeling and field)

PROJECTS

Meet-in: Meetup Inspired Web Application

[LIVE](#) | [REPO](#)

React, Redux, Rails, PostgreSQL

- Extract event and groups by user filters according to radial distance from user location or selected reference point, search query results by title or description, and by date.
- Implements Action Cables for two-way messaging communication.
- Utilizes google translate plugin to allow users to interact in their native language.
- Incorporated AWS for hosting user, groups and event images.

Cannon Guardian: Browser-based Game

[LIVE](#) | [REPO](#)

JavaScript, HTML, CSS

- Incorporated animation frames with projectile motion and incorporated 3d perspective without leveraging external libraries.
- Included incrementing scoring and difficulty and sound interactive with user and game actions

IOS Event Management Application

Swift 4.1, Firebase

- Fully programmatic implemented application with user-interactive animations.
- Functional instant text, image and video messaging implementation using Firebase Real-time Database.
- Firebase Authentication applied for secure log in and profile setup.