

Omar Ahmed

Staten Island, NY Oahmed103140@gmail.com 732-912-4124
www.linkedin.com/in/omariahmed <https://omarahmed30.github.io>

Skills

JavaScript, Ruby on Rails, Java,
C++, Php, Sinatra, HTML

CSS, SASS, Bootstrap,
Materialize, Git, Github

Projects

Dev Quiz, Quiz application for users to test their knowledge on the given subjects; Group project.

- Used HTML, CSS, JavaScript and Bootstrap for front-end and Ruby on Rails with Sqlite3 and Postgres for back-end.
- Learned and utilized Agile and Scrum practices as project leader.

Admin Panel, Admin panel for schools.

- Implemented CRUD functions for admins to maintain teachers, students, cohorts and courses informations.
- Learned and utilized Rails framework for this project.
- Used HTML, CSS, and Bootstrap for front-end and Ruby on Rails, Sqlite3 and Postgres for backend.
- Implements MVC concept to keep the code organized and understandable.

Blog Post, Blog post where users can add, edit, delete and view posts.

- Learned and utilized Ruby and Sinatra framework for this project.
- Used Ruby, Sinatra, Sqlite3, HTML, CSS, and bootstrap.

Pokedex, Display information from Pokémon's API on a single page web application.

- Learned and utilized JavaScript Ajax calls to gather data from Pokémon API.
- Used HTML, CSS, JavaScript, and Materialize framework.

Experience

Store Manager / Trainer

Rite Aid Pharmacy, Jersey City, NJ

02/2006 – 03/2015

- Supported Human Recourse and District Manager for training over 30 new team members for management.
- Managed the highest volume store with over 60 employees.
- Participated in new various pilot programs before they were implemented in the company, which helped reduce the labor cost by 10%.
- Influenced and inspired a team which boosted customers' satisfaction from 50% to 90%, and sales over 10% while reduced losses under 3%.

Education

New York Code + Design Academy | New York, NY | Certificate | June 2018

Software Engineering Intensive

College of Staten Island | Staten Island, NY | Bachelor of Computer Science | Dec. 2017

Computer Science