

# Tanuka Das

347-387-8999 | [tanuka.das12@gmail.com](mailto:tanuka.das12@gmail.com) | [www.linkedin.com/in/tanuka-das](https://www.linkedin.com/in/tanuka-das) | <https://github.com/tanuka16> | <https://medium.com/@tanuka.das12> | [www.tanukadas.com](http://www.tanukadas.com)

Full stack web developer with vast array of interests in learning different front end and back end languages, framework, database and best code practices. Curiosity in programming began when I started attending random computer science classes in college campus. My experience in team engagement/training and problem solving can be great assets at a high growth company.

## TECHNICAL PROJECTS

### DoNation - [Github - Front-end](#) | [Github - Back-end](#) | [Demo](#)

*Charity app, which allows users to research numerous charitable organization to award donations.*

- + Created a full-stack application React, React-Router, Ruby on Rails, HTML and CSS
- + Stored encrypted user information, utilizing JSON Web Tokens & localStorage to create Signup, Login and Logout features
- + Utilized credit-card feature to let users give donation using their credit-card details
- + Implemented back-end calls to Charity API to provide users with a list of charity organization
- + Constructed a customer service chatbot which let users have a static chat experience

### House of Shoes - [Github](#) | [Demo](#)

*Shoe wish-list app, which holds shoes of different bands and category. Users are have the access to search and filter by brand and type; they can add their favorite shoes in their own wish list.*

- + Developed a full CRUD application with Ruby on Rails, custom CSS and BootStrap
- + Added a like button which allows the users add favorite shoes to their wish-list
- + Implemented filters and search options to make the application more user friendly

### Instagram Lite - [Github](#) | [Demo](#)

*A social media app, allows users to create account, post images, like pictures and add comments on other users account.*

- + Developed ruby backend
- + Created authentication for users
- + Implemented a make-like program using rake
- + Utilized different gems to bring graphics and progress bars into the terminal

### Home Findr - [Github](#) | [Demo](#)

*Provides customers the opportunity to search for selling homes or apartments and the necessary information required.*

- + Developed a web application over the course of three months
- + Used Angularjs for front-end development
- + Used Scrum Agile Methodology to prioritize and manage tasks

## TECHNICAL SKILLS

- |   |                                  |
|---|----------------------------------|
| + Front End Languages: JavaScript, ReactJS, CSS, HTML | + Framework: BootStrap (novice)  |
| + Back End Languages: Ruby, Rails, Python (novice)    | + Methodologies: Agile           |
| + Database: PostgreSQL                                | + Tools: Atom, Brackets, Eclipse |

## EMPLOYMENT HISTORY

### Advernation LLC., New York, NY

Web Development Intern, 09/2017 - 08/2018

- + Built responsive websites for different jewelry industries and real estate agencies
- + Debugged websites by changing the layout to increase rating of the website
- + Optimized applications for maximum speed and scalability

### BDS Marketing, LLC., Irvine, CA

Technology Consultant/Sales Representative, 11/2014 – 09/2015

- + Described product features and educated people how to maximize its use
- + Provided group or individual training to retail employees and management with new product launches from Dell which increases comfort and knowledge of products
- + Achieved daily training goals by having employee complete 6 quizzes through Online Live and Learn Dell program
- + Participated in team engagement through sharing information, knowledge, and experience
- + Provided training to new team members at another site

## EDUCATION

### Flatiron School - Brooklyn, NY - 2019

- + Full Stack Web Development, Ruby on Rails and JavaScript online program

### Brooklyn College, City University of New York - Brooklyn, NY - 2019

- + Bachelor of Science: Computer Science