

SCARLETH ESTEVEZ

201 496 0306

scarleth@bu.edu

scarleth095

scarlethestevez



scarlethestevez.me

Education

BA in Computer Science, Boston University
Université de Grenoble

2013-2017
2014-2014



Skills

Python Java Ruby/Rails C C# HTML/CSS Javascript

Experience

30 Hands Learning

WEB DEVELOPER INTERN

APRIL 2016- PRESENT

- Worked on 30 Hands new website with rails on the back end and designed the pages of the website
- Setting up the database for multiple users accounts, private viewer notes, and privacy settings depending on user's role and access to certain content in the website.
- Creating search for student's presentation, and creating filtering for presentations and courses
- Setting up audio recording and converting slides/audio to video format for import
- Increased the video creation time to be 3x faster and more efficient.

LIFARS

GNU/LINUXDEVELOPER INTERN

JAN 2016-MAR 2016

- Working on a security focused GNU/Linux distro
- Port packages to the distro. Test and secure the distro.
- Drive the evaluation, selection, and deployment of a variety of new technologies and tools.
- Help optimize system performance, working with applications, network, storage, and database and server technology .

Exclusive Clientele Brands

WEB DEVELOPER INTERN

SEPT 2015-DEC 2015

- Helped create company website.
- Worked in teams and collaborated ideas on website and android app development.
- Worked in front end development and back end development of the company site.

Projects

Kinect Your BlackBoard

BOSTONHACKS 2015

Online blackboard using a Microsoft Kinect, tracks the hand movements of a person, keeps track of the coordinates, draws a picture of the coordinates, and then convert this picture to text using Computer Vision. Displays this text and allows the user to save it, along with a variety of other options.

Best DateNite

HACKRPI 2015

Website asks for the user's locations and takes that information with the TripAdvisor API to return the top five attractions, restaurants, and hotels. Implements a friendly easy to use UI. Built with jQuery, javascript, and bootstrap.

Rate My Blank

MARCH 2016 -APRIL 2016

Website that allows multiple users to rate other users outfits, projects, design, artwork, story, and anything a user can make into a picture or text. We used MongoDB,Angular Js, Imgur API, and Facebook Oauth, in which we took the user's info to make their profile. Search is implemented by searching tags that match the post.

Activites

WTBU (BU radio station) WEBMASTER **BUILT NEW WEBSITE

JAN 2016-PRESENT

BUILDS (BU Hackerspace) MEMBER

SEPT 2015-PRESENT

Women in Computer Science MEMBER

SEPT 2015-PRESENT