

Antonio Sostilio

Boston, MA | (781) 475-4838 | sostilia@bc.edu | linkedin.com/in/antonio-sostilio | github.com/antonio98s

WORK EXPERIENCE

Boston College Office of University Communications Chestnut Hill, MA

May 2017-May 2020

Web Communications Specialist

- Involved in a large-scale online transformation of Boston College's web presence that led to the redesign of over 96 websites including the eight schools, admissions office, academic departments, and other centers
- Designed Information Architecture (IA) to help users find what they need such as course information, campus events, and dining hall menus by arranging content in hierarchical order
- Optimized website content to new and existing pages such as: tables, images, videos, and interactive maps which improved search results, increased online visibility, and allowed webpages to load faster.
- Renovated outdated websites using new templates that were responsive allowing end users to view web content on mobile devices and tablets
- Ensured that websites were free of errors and bugs by manually testing them for technical glitches prior to the launch dates set by administration officials

PROJECTS

antoniosostilio.com | *Portfolio Website*

- Online viewers can check out my web projects and learn more about my background, education, and experience
- Implemented a tab layout for global navigation of the entire website making it easy for users to access the website
- Built using Gatsby.js in order to produce a high performing, modern, and secure website for visitors
- Users can click and view my projects which includes links to their GitHub repositories

Happy Camper | *Full Stack Web Application*

- Campers and outdoor enthusiasts can share their favorite camping sites that exist across the world by submitting a post and commenting on other existing campsites
- Allows users to learn about the campsite including its name, price, image, and location through the implementation of Google Maps API and Cloudinary Image Uploader API
- Created using MongoDB, Vanilla JS, Express.js, and Node.js to learn more about the set of CRUD operations

BeFit | *Front End Website*

- Potential members can explore the BeFit gym by browsing their eye-catching website to learn more about their services, pricing, personal instructors, and flexible hours
- Customers can submit inquiries using the contact form and can expect a response from the front desk manager
- Designed website using HTML, CSS, JavaScript, and Bootstrap 4 which includes a home page, a trainer profile page, pricing, and contact page for the global navigation

EDUCATION

Boston College, Morrissey College of Arts and Sciences Chestnut Hill, MA

May 2020

Bachelor of Arts in Economics / GPA: 2.768 / 4.00

Relevant Coursework: Computer Science I | Database Management | Design I: Foundations

TECHNICAL SKILLS

Front End: Bootstrap 4 | CSS3 | HTML5 | React.JS

Design Tools: Figma

Programming Languages: JavaScript | Python | SQL

Office Suites: G Suite | Microsoft Office

LANGUAGES

- English (native) | Italian (native) | Spanish (fluent)