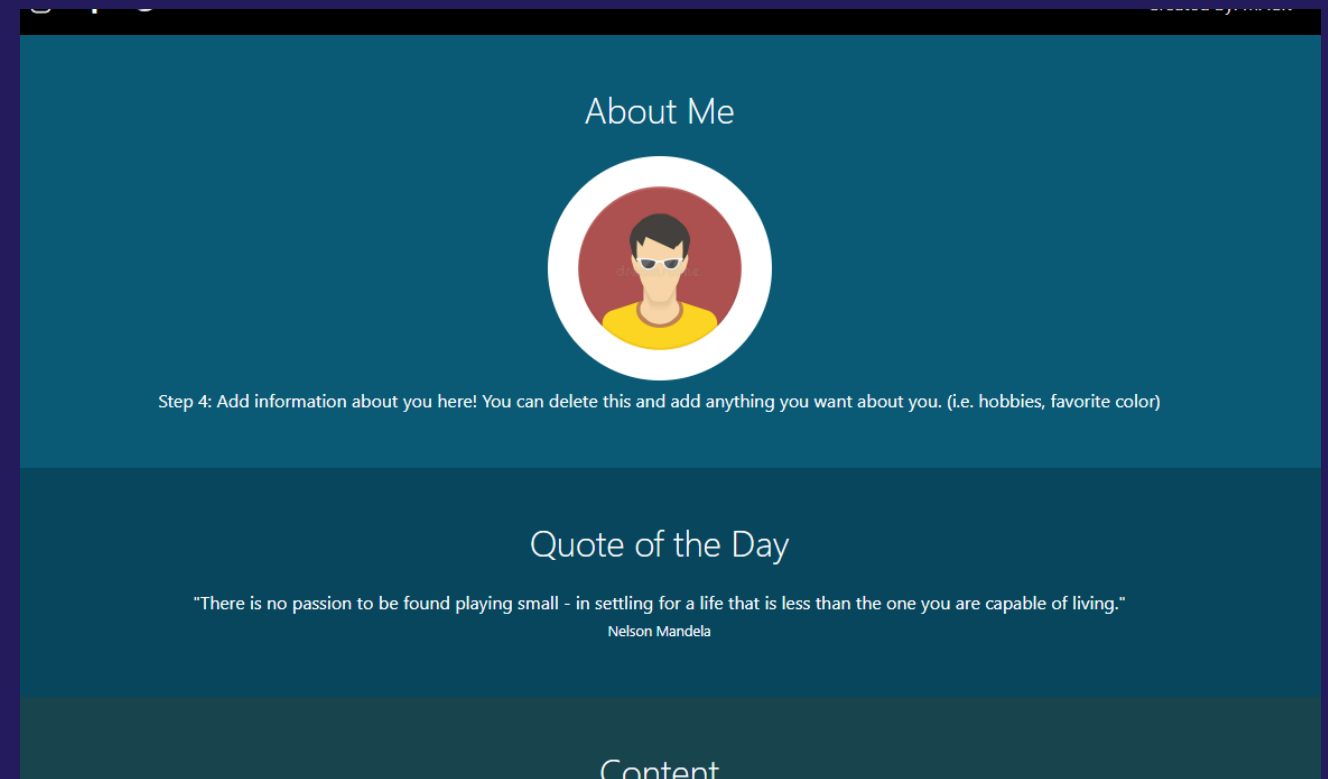


MACK Pages



By: Mohfez Rahman, Ayesha Syeda, Carri Waller, Keyvan Shabani



What is TAP?

The Technology Ambassador Program (STEC 4800) at GGC allows enrolled students to develop a project that they are completely in control of. They get full power to choose what technology they want to use, and how they want to develop the project. Each project has a goal to teach a new concept to the audience, and bring them a step closer to technology.

Project Description

Our project is a simple all-about-you page that can be customized with your choices. It is a 5-step diy cover page website that can be obtained with a QR code or NFC chip to share with others. The technologies we are planning to use are Github, QR codes and NFCs. We also have used an API to generate quotes with every page refresh. The target of this project is for users to get introduced to QR code, NFCs, usage of API, and utilize HTML/CSS.

Project Goals



Our goal is to educate students about what HTML/CSS/API/NFC is.

Workshops



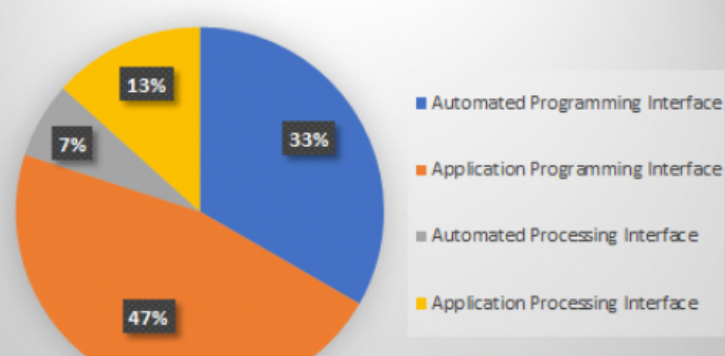
In our TAP expo, we help audience to create their own personal website, and during the workshops, we showed our students how the websites are being create by explaining HTML/CSS, and helping them to create their own website.



Results

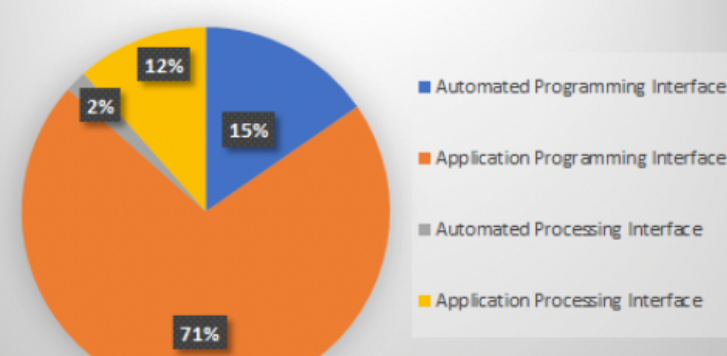
Pre Survey:

What does API stand for?



Post Survey:

What does API stand for?



Did you enjoy learning the new technology?

