Nicole Thurgood

CONTACT

nicolethurgood.com

(347)-794-6524

EDUCATION

Rochester Institute of Technology

Bachelor of Science in Human Centered Computing Minor in Web and Mobile Computing

August 2015 - May 2020

SKILLS

UX Design
UI Design
Web Design Prototyping
Usability Testing
Front End Development Mobile
App Development

LANGUAGES

HTML CSS JavaScript Swift Java PHP MySQL Kotlin

SOFTWARE

Microsoft Office Photoshop Illustrator InDesign Adobe XD Sketch Figma

EXPERIENCE

Web Programmer @ New York Film Academy (NYFA)

May 2019 - Present

- Maintained, updated, and created multiple websites for NYFA's national and international campuses using HTML, CSS, JavaScript, and PHP.
- Coded emails, landing pages, forms, and other marketing materials to attract new students to NYFA's programs.
- Maintained and created reports for databases and customer relationship management systems.

Web Developer @ RIT College Activities Board

August 2017 - May 2019

- Developed websites for RIT's College Activities Board's main events on campus using HTML, CSS, JavaScript, and PHP.
- Maintained and updated of pre-existing event websites, databases, and technologies, using HTML, CSS, JavaScript, and PHP.
- Worked directly with event coordinators, designers, staff, and students to enhance websites and run events.

UI Design Intern @ Kyo Logic

May 2018 - August 2018

- Worked with a team of developers to update existing interfaces in FileMaker.
- Design new interfaces for various customer softwares compliant to client needs and user experience principals.
- Re-designed and updated company website using HTML and CSS.
- Assisted in streamlining company work flow management system.

Web Designer @ RIT Student IT Office (SITO)

January 2017 - May 2017

- Designed and developed new features for Tiger Center, RIT's student portal and alternate interface for student enrollment using HTML, CSS, and Javascript.
- Preformed user testing, created wireframes, wrote HTML/CSS, and designed marketing and advertising materials for SITO and Tiger Center