



Angelo Poole

Software Developer



CAREER OBJECTIVES

I am a Software Developer with a penchant for design and functionality. I am passionate about enhancing user experience and maximizing user interface.

SPECIALIZATIONS

Programming Languages

JavaScript (ES6), TypeScript, HTML, CSS/SASS, SQL, Ruby, Python, AppleScript

Libraries & Frameworks

React.js, Redux, Express.js, Node.js, RubyOnRails, Gatsby, Material-ui

Tools & Platforms

Git, Netlify, Heroku, Firebase, Webpack, Docker, WebAssembly

Design

Adobe XD, Framer

CONTACT INFO:

Telephone: 929-290-7228
Email: Angelo.poole@outlook.com
LinkedIn: @Angelo Poole
701 w 177th New York, NY, 10033
angelopoole.netlify.app/

RELEVANT EXPERIENCE

SOFTWARE DEVELOPMENT INTERN

Google | 2017-2017

- Facilitated learning opportunities for young developers through Code Nation
- Designed courses on the origins of code to motivate young developers to begin programming

SOFTWARE DEVELOPMENT INTERN

Accenture | 2016-2016

- Developed a chatbot that aids customers that interact with salesforce
- Monitored and debugged complex issues with Accenture related technology
- Worked on cloud solutions for Accenture clients

PASSION PROJECTS

BLOOM

FRONTEND:  | BACKEND: 

Sound Visualizer

Web App built with JavaScript, HTML & CSS. This project centered around creating a sound-bar that can layer sounds and replicate the results based on the sounds passed to it. coded in vanilla JS

SWEATER WEATHER

FRONTEND:  | BACKEND: 

Weather & clothing suggestion app

Web App built with React.js. A quick way to look at your weekly forecast. You can switch between Fahrenheit and Celsius and it will suggest the outerwear appropriate for the weather!

ACADEMIC BACKGROUND

TECHNICAL CERTIFICATION

Flatiron School | 2019-2020

- Full Stack Web Development computer development program
- Worked in teams to design, develop, and launch applications.
- Developed and launched frontend and server-side applications

CREDITS TWOARD BIOLOGY DEGREE

Borough of manhattan community college | 2008-2012

- Took classes pertaining to a biology degree
- Participated in fast-track