Steven Bedoya

Contact

EMAIL: sbx018@gmail.com

Web

LinkedIn: https://www.linkedin.com/in/stevenbx/

GitHub: https://github.com/sbx12 **Website**: https://sbx12.github.io

EDUCATION

Queensborough Community College (2012 – 2015)

Queens College(CUNY) (2016 – 2019)

AAS - Music Production

BA – Computer Science

TECHNICAL SKILLS

- Programming: Java, C++, Python, Kotlin, Dart, SQL, PHP, JavaScript, HTML, CSS, C#, Swift
- Software/Engine/IDE/Librarie: Android, Flutter, Unity, Django, Firebase, ReactJS, Vue.js, Node.js
- Other Programs: Fl Studio, ProTools, Logic Pro, Adobe Photoshop, Microsoft Office
- Full Stack Development
- Installing/Trouble shooting operating systems (Windows 10,8,7 and mac OS)/Hardware

PROJECTS

NYBBC App(Django & Flutter) (Out in the Google Play Store)

A project for New York City Black Belt Center. That allows students to sign up for classes and receive news of events going on. Includes using Django REST framework to make api calls for the mobile app.

Mobile App URL: https://play.google.com/store/apps/details?id=com.nineonetek.nybbc flutter

Website URL: https://nybbc.pythonanywhere.com

Technologies used

FRONTEND: HTML, CSS and JAVASCRIPT

BACKEND: Python(Django), Dart

Mobile Barbershop App(LIC Tonsorail Barbershop)(Java) (Out in the Google Play Store)

Mobile App URL: https://play.google.com/store/apps/details?id=com.conversion.sbx.barbershop

An app that allows customers to book appointments, contact the barber shop, receive notifications about events and read information about pricing, products and pictures.

Technologies/Libraries: Firebase, Glide, Transitionseveywhere, Lottie

Aeroclient Website

Website URL: https://aeroclient.com

A website for an Aircraft Management Consulting Company

Technologies/Libraries: HTML, CSS, JAVASCRIPT and PHP

Syndicate Music Group Website(Django not public yet)

Website URL: https://sbxdev.pythonanywhere.com/

Login: 91tek Password: syndicate18

A website for a music group so they can post their news, events, releases, and artist using Django.

Technologies used

FRONTEND: HTML, CSS and JAVASCRIPT

BACKEND: Python(Django)

Search Engine Website

A project that allows users to upload urls into the remote server where information on the title, description and url is saved into a database. Simulates a search engine.

Technologies used

FRONTEND: HTML, CSS and JAVASCRIPT(Jquery)

BACKEND: PHP, Google Custom Search API, MariaDB

CERTIFICATES

Queensborough Community College (2016)

Certificate Program - New Media Technology

IQ4 CYBERSECURITY (Internship) (MAY 2018)

Certificate Program - The Threat Within

CODEPATH ANDROID DEVELOPMENT (MAY 2019)

Certificate Program – Android Development Course for CUNY Queens College