# Justin Bautista

201-983-9711 | justinbautista923@gmail.com | github.com/justbautista | linkedin.com/in/jcb1 | Jersey City, NJ

## **Education**

#### New Jersey Institute of Technology - Newark, NJ

Computer Science, B.S.

• **Relevant Coursework:** Internet Applications (PHP, SQL), CodePath Android Development Course (Java), Introduction to Computer Science II in C++, Roadmap to Computing (Python)

GPA: 3.672/4.0Honors: Dean's List

#### Skills

Programming Languages: Python, JavaScript, HTML, CSS/SCSS, PHP, SQL, C/C++, Java

Technologies: Git/GitHub, Bootstrap, ReactJS, Node.js, Express, Heroku, Netlify, Firebase, OpenShift, Jenkins, Jira

Other Skills: Google Suite, Microsoft Office, Agile, Scrum, Kanban

# **Experience**

#### IBM (Managed Security Services Engineering) - Remote

May-August 2022

**Expected Graduation: May 2023** 

Front End Developer Intern

- Developed Python script for developers and QA engineers to use, to scan worklogs of microservices and generate reports to determine the health of the microservices
- Worked on a Python microservice and ReactJS UI, to automate data entry and increase efficiency among managers
- Enhanced Python scripts by cleaning up code and adding functions to make data more parsable and intelligible
- Contributed to daily Scrum meetings and collaborated with engineers, architects, and product owners

### All Star Code - Remote July-August 2020

Medidata Cohort - Core Skills Coordinator (Volunteer)

- Managed and facilitated Zoom meetings for mentors, guest speakers, and over 160 students
- Ensured objectives were met, encouraged participation and discussion
- Tracked attendance, sent follow-up emails, and took notes and content from meetings

# **Projects**

songbird November 2021

- Created a website to allow users to login with their Spotify account and see their most listened to tracks and artists within a specified time range
- Used the Spotify Web API for authentication and user data, ReactJS and Bootstrap for the front-end, Node.js and Express for the back-end, and Heroku and Netlify to host the site

#### Hero Guessr (CodePath Course)

April-May 2021

- Built an android app with a team using Java that tests a user's knowledge of super heroes, help them learn
  more about super heroes, customize their profile, and compare their scores against others
- Programmed the layout using fragments and allowed users to guess a winner between two random heroes taken from the SuperHero API, the winning hero is decided by power stats provided by the API

#### Pneum-o-Ray - HackNJIT (3rd Place)

November 2020

- Handled the front-end development using HTML and SCSS of a website with a responsive design that predicts whether or not a person has pneumonia based on uploaded X-ray scans
- Collaborated with a team to present a finished product with a consistent and clean design

iWeatherForecast June 2020

- Developed a responsive web app hosted on Firebase using HTML and CSS that allows the user to search for a city or use their location to display the weather forecasts of that city
- Utilized the OpenWeatherMap API and JavaScript to update, organize, convert units, and display forecasts