

Justin Bautista

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

EDUCATION

New Jersey Institute of Technology - Newark, NJ

May 2023

Computer Science, B.S.

- **GPA:** 3.7/4.0
- **Awards:** Cum Laude, Dean's List, 2020 HackNJIT (3rd Place)

SKILLS

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

Technologies: React, Node.js, MongoDB, Express, Tailwind, Bootstrap, Git/GitHub, Socket.IO, OpenShift

Other Skills: Agile, Scrum, Kanban, Jira, Confluence, Figma, Postman

EXPERIENCE

Front End Developer Intern | IBM

May-Aug 2022

Python | React | JavaScript

Remote

- Collaborated with agile team to contribute to the Kanban board, daily standup meetings, sprint planning, grooming, and retrospectives
- Coordinated with stakeholders to meet, plan, discuss, test, and improve code and projects
- Wrote Python script to scan worklogs and generate reports to validate the health of OpenShift microservices
- Worked on React UI and Python microservice, to automate data entry and increase efficiency among managers
- Enhanced Python scripts by cleaning up code, adding functionalities, and writing documentation

PROJECTS

Messenger | React, Tailwind, Node.js, Express, MongoDB, Socket.IO

Jul-Aug 2023

- Designed and developed real-time messaging website with end-to-end features, including user authentication using JWTs, chat rooms, and efficient message storage
- Engineered REST API and Socket.IO back-end for HTTP and real-time communication between client and server

EMFAS Website | React, PHP

Feb-Apr 2023

- Redesigned and rebuilt EMFAS's website using React on the front-end and PHP scripts to automate receiving, extracting, and updating data
- Communicated with team through messaging and weekly meetings to deliver desired features and designs for EMFAS

songbird | React, Node.js, Express, Bootstrap

Nov 2021

- Created website that allows users to log in with their Spotify account and see their most listened-to tracks and artists within a specified time range

Hero Guessr (CodePath Course) | Java

Apr-May 2021

- Built Android app with a team that tests a user's knowledge of superheroes, allows them to customize their profiles and compares their scores against others

Pneum-o-Ray - HackNJIT (3rd Place) | JavaScript, HTML, SCSS

Nov 2020

- Won 3rd place in hackathon for a website that uses a neural network model to predict pneumonia by collaborating with a team of 4
- Managed front-end development of the website to provide a clean and responsive UI