# Johnny Tejada

 $\frac{646-321-4487 \mid johnnyfran 20002@gmail.com \mid https://linkedin.com/in/johnny-tejada-886347190}{\text{https://github.com/johnnyfco3}} \mid \frac{\text{https://linkedin.com/in/johnny-tejada-886347190}}{\text{https://johnnytportfolio.netlify.app}}$ 

#### EDUCATION

SUNY New Paltz, NY

Bachelor of Science in Computer Science

Aug. 2018 - May 2022

Cumulative GPA: 3.3Major GPA: 3.25

• Dean's List

 Relevant Coursework: Computer Science I / II Data Structures / III, Assembly Language and Computer Architecture, Object Oriented Programming, Software Engineering, Discrete and Continuous Computer Algorithm, Web Programming

## WORK EXPERIENCE

# Visitor Experience Host

June – August 2021

Little Island

New York, NY

- Played a key role in welcoming all visitors to the park and sharing information about Little Island.
- Assisted in setting up park programs and recreational events
- Performed house staff duties for events, such as checking tickets and helping visitors find their seats

#### **PROJECTS**

# Travel Social Media Application | React, HTML/CSS, MySQL, Nodejs

Jan. 2022 – Present

- This application allows users to create an account, add locations they've visited or plan to visit, view other people's pages and track their flight information.
- Decided to build this application with React to help develop my skills in JavaScript and the framework.
- For the back-end, the application uses relational databases to store data with MySQL, Nodejs and Axios.

#### Expert System on Medicinal Plants | Python, HTML/CSS, PHP

Sep. - Dec. 2021

- This software allows users to search for information relating to medicinal plants from websites and/or PDF files.
- The software uses a PDF scanner and web crawlers to extract text and save it into a database.
- To implemented the search engine the software is instructed to find the keyword(s) from the user's search query and display its relating content.

#### Fitness Tracker Application | Vue, Nodejs, MongoDB, Express

Sep. – Dec. 2021

- This application allows users to upload posts, share with friends, and track their fitness progression.
- Using Vue, Nodejs and Express, the application performs in a Model-View-Controller Architecture.
- For the back-end, the software uses a non-relational database in MongoDB to store user's data.

# Grocery Store Point of Sale System | HTML/CSS, MySQL, PHP, JavaScript

Sep. – Dec. 2020

- This software manages a digital market's inventory, sales system, data entries and reports of data
- My responsibility was to manage the database, allowing it to interact with the front end (CRUD), and develop the relationships within software.

### TECHNICAL SKILLS

Languages: Java, Python, SQL, JavaScript, HTML/CSS, PHP

Frameworks: React, Node.js, Vue, Express, MongoDB Developer Tools: Git, VS Code, Eclipse, phpMyadmin

## Extra Curricular

#### Elect Coders - Programming Club

Jan 2022 – Present

- As a session leader, I am responsible for occasionally presenting a problem to the club community.
- Another responsibility of mine is expanding the club's website by adding functionality for admin to edit the website's content and including a platform to help practice for technical interviews.