



# **DEV BHATT**

Full-stack application developer focused on intuitive user experiences and back end optimization for reliability, efficiency and speed.

#### **EDUCATION**

## Rochester Institute of Technology

B.S Web and Mobile Computing
B.S Digital Humanities and Social Sciences (2nd Major)

## Expected 2022

Major Specific GPA - **3.67 Dean's List** (Fall 2019)

#### **WORK EXPERIENCE**

## Full Stack Engineer

Athlete Studio

Summer 2020

Remote Internship

- Worked as a **Lead Member of the API Development Team** and was responsible for designing, developing, testing and deploying the API.
- Managed Time sensitive updates, including content changes and database upgrades.
- Collaborated with designers to create fully responsive websites for pro athletes in NFL and NBA like **James Washington, Richard Sherman, Anfernee Simmons etc..**

## **PROJECTS**

# TigerPlace (Online Market Place) (Hackathon Project)

- RIT's Student-to-Student recycling/reuse marketplace didn't allow potential customers to easily see what was available. So we created an online market place to facilitate transactions and make it easier for potential customers to buy what they want.
- Created interface prototypes and conducted A-B Tests with potential customers. Final product was implemented using Flask on a relational database (MySQL)
- Early prototype **garnered interest from major stakeholders** as well as **funding** to continue development

## Social Engagement Bot

■ Developed an Instagram bot using **Python** and **Selenium** web-driver that scrapes data off Instagram and computes user engagement statistics based on the data it collected leading to greater reach on the platform

#### Whack-A-Mole!

■ Implemented a networked, multiplayer version of the famous arcade game Whack-A-Mole in Java using Java FX and Java Socket programming

#### **Tools and Skills**

- Tools: Javascript, Python, Java, AWS Suite, Postman, HTML, CSS, PHP, SQL, GIT, NoSQL, Trello, Slack
- Languages: English, Hindi (Fluent), Gujarati (Conversational)
- **♦** (585) 545-5108

