# Jay Mendapara

## Contact

jmendapara@gmail.com



(908)-552-8747



in /jmendapara



jmendapara.github.io



• 4642 Bloomingdale Drive Hillsborough, NJ 08844

## Hackathons

JPMC Code for Good 2019

HackHERS 2020

Best Financial Hack

HackRU 2019

Best Use of Blockchain API

HackHERS 2019

Best Al/Data Science Hack

HackRU 2018

Best Use of Twilio API

# Languages

Java, JavaScript, JSP, C, Python, TypeScript, HTML, CSS, MySQL, DB2

# Technologies

Angular, React, NodeJS, jQuery, Eclipse, VS Code, TFS, WebLogic, Jenkins, Flexbox, Github, Heroku, Adobe CS

## Coursework

Data Structures, Databases, Software Methodology, Systems Programming, Computer Architecture, Discrete Structures I and II

### Education

#### Rutgers University, New Brunswick

Sept. 2017 - May 2021

B.S. in Computer Science, Minor in Psychology

• **GPA:** 3.73; Dean's List: All Semesters

## Experience

#### **PricewaterhouseCoopers**

May 2020

Incoming Intern (Changed from SWD due to COVID-19)

2-week online program designed for "Digital Upskilling"

#### Rutgers First-Year Interest Group Seminar

April 2020 – Present

Computer Science Instructor

Create and teach a Rutgers University accredited course that introduces 25 first-year students to computer science

#### **United Parcel Service**

Sept. 2019 - Feb. 2020

Software Engineering Co-op

- Worked on the International Data Capture team to develop an enterprise web application extension that was pushed to production
- Created custom services, models, data access objects, SQL queries, and UI components using Java and JSP
- Customized log4j configuration files that reduced weekly log cleanup times by ~1 hour

#### Cyber Innovation and Research Center

May 2019 - Sept. 2019

Software Development Intern

- Launched a full-stack Angular and Java application that dynamically generates modifiable student groups for professors
- Implemented state management using NGRX and designed UX/UI prototypes to provide a fluid user experience
- Gained a strong understanding of component-based architecture

#### Microsoft

July 2019 - Aug. 2019

Technology Strategist Mentee

• Shadowed multiple mentors who exposed me to technical and customer-facing roles in the tech industry

# Rutgers Office of Information Technology

June 2018 – Aug. 2019

Assistant Lab Supervisor

• Managed a staff of 100+ consultants and helped resolve conflicts

# Personal Projects

**Vocalart** (Microsoft LUIS Cognitive Service, React, p5.js)

- **Problem:** Physically disabled people may have a hard time painting
- Enables users to draw customizable shapes using their voices, essentially allowing them to paint on a computer
- Configured custom intents, entities and utterances for user input

**Sharify** (Spotify API, OAuth 2.0, React, Flex, Heroku)

- **Problem:** Spotify users cannot share their liked songs with friends
- Automatically creates a playlist of users' most recently liked songs
- To create your playlist, please visit: sharify-me.herokuapp.com

Venmore (Twilio API, Capitol One API, React)

- **Problem:** Venmo users cannot spit a bill amongst a group of people
- Users can request money from different groups of people vis SMS
- Ability to create and edit groups of people & their phone numbers