# **Jahaad Petty**

# New York, New York |347-885-7115|admin@jp-tech.dev

# **Technical Skills**

Front End: JavaScript, React, React Native, Node.js, HTML/CSS,

Back End: PostgreSQL, Express, Axios

Deployment: Netlify, Vercel, Render, AWS, Heroku

Developer Tools: Git, npm, GitHub, Postman, Postico 2, JIRA agile practices

# **Software Engineering Projects**

#### Leaf-Me

- <u>Technology Utilized:</u> React Native, PostgreSQL, Express, Node.JS, JIRA
- Synopsis: Leaf-Me is a weed delivery platform, similar to Uber Eats, where users can browse products and order cannabis for delivery. It features both web
  and mobile versions, making it accessible across devices.
- <u>Technical Results</u>:

Developed a full-stack solution using the PERN stack for the web view and React Native for the mobile app, integrating real-time delivery tracking and secure payment processing.

# **Work Experience**

Sales Associate | Microcenter Sep 2023 - Aug 2024

- Excelled in consultative selling, relationship building, and achieving top performance in the department.
- Specialized in sales of phones, tablets, networking solutions, peripherals, and other technology products.
- Developed strong product knowledge and customer service skills, consistently exceeding sales targets.

### Fulfillment Associate | Amazon

Aug 2022 - Feb 2023

- Responsible for picking, packing, and shipping orders in a fast-paced fulfillment center environment.
- maintained high productivity and accuracy rates, contributing to overall warehouse efficiency.

# **Education**

#### Full Stack Software Engineering | Pursuit Fellowship | Long Island City, New York

June 2021 - June 2022

Relevant Course Work: Javascript, TypeScript, HTML, CSS, SCSS, React, Redux, PostgreSQL, Test Driven Development, Deployment with, ElephantSQL

#### Computer Science | Borough of Manhattan Community College | New York, New York

May 2018- Feb 2020

Relevant Course Work: Calculus I, Computer Science 101, Mathematical Structures for Computer Science, Computer Science 201, Data Structures and Algorithms