# **Dhruv Nanavati**

5053 Yellow Wood Parkway, Jamesville, NY 13078 | (315) 401-8821 | dnanavati@scu.edu https://github.com/dhruvnanavati/Portfolio

## **EDUCATION**

Santa Clara University, College of Arts & Sciences

Santa Clara, CA

BS: Computer Science | SCU Bronco Scholarship (2019-2023)

Expected 2023

## RELEVANT EXPERIENCE

Pep Talk Health Syracuse, NY

Director of Software Implementation

Apr 2016 - Sep 2022

- Implemented 2 mobile applications into 3 healthcare institutions by training patients and staff in remote monitoring
- Developed program using Python pandas to analyze data to identify compliance rate and provide strategic insights
- Engineered device with Raspberry Pi to transmit patient vitals to improve profitability and user experience
- Researched competitive landscape to determine market opportunities and create product roadmap
- Pitched product to 5 doctors to generate over \$420,000 in company revenue

#### **Brighton Medical Associates**

Syracuse, NY

Computer Programmer (Remote)

Aug 2020 – Sep 2022

- Conducted research to identify most cost-effective hardware solutions to save company over \$2500
- Trained nurses to conduct telemedicine, virtual check-ins, and patient communication using iPad applications

## PERSONAL PROJECTS

GoodBuys July 2022 – Present

- Developed GoodBuys website through cPanel using HTML to inform users about application
- Collaborated with a software team to meet deadlines to release application according to client timeline

Genius Marketing Aug 2020 – June 2022

- Programmed Discord bot in Python to automate marketing for companies utilizing Tkinter, Selenium, and threading
- Built YouTube comment bot to engage with target audiences using requests and YouTube Data API
- Spearheaded digital growth strategies for 2 clients using Discord and YouTube bots to increase social media traffic

Invoice Generator Oct. 2020 – Dec. 2020

- Generated automated monthly invoice using Excel data and openpyxl to reduce human error and raise productivity
- Streamlined program usability by implementing GUI, allowing non-technical staff to navigate and execute program

#### **E-commerce Web Crawler**

May 2020 - June 2020

- Developed web crawler in Python to automatically purchase items from website in under 2 seconds
- Utilized BeautifulSoup4 API to parse HTML and web scrape from front end of e-commerce website
- Used HTTP requests, Selenium WebDriver, user agents, and headless browser to interface with back end of website

# **Explicit Music Detector**

*Apr* 2019 – *May* 2019

- Developed Python program to enable users to find song lyrics using keywords through genius.com API
- Applied list comprehension to efficiently parse and highlight explicit words within lyrics

## **SKILLS & INTERESTS**

- **Programming Tools:** Python, C++, HTML, Selenium, Requests, BeautifulSoup4, Web Crawling, Java, Dart, Flutter, Arm Assembly, Data Analysis, Smtplib, AWS
- **Business Tools:** Advanced PowerPoint; Basic Excel
- Interests: Tennis, Drawing, Table Tennis, Soccer, Personal Finance, Chess, Origami
- Extracurricular Activities: Santa Clara University Club Tennis, Santa Clara University Collegiate Chess Team