# Neil Kanakia

+1-267-844-6091 | ndk34@drexel.edu | • neilk17 | • neilk17 | • neilk17 | • neilk17 | • neilkanakia.me

#### EDUCATION

## **Drexel University**

Philadelphia, PA

Bachelor of Science in Software Engineering (GPA: 3.3)

Graduation April 2023

AJ Drexel Scholarship Recipient

Courses: Data Structures, Analysis Of Algorithms, Artificial Intelligence, Networks, Databases, Systems Architecture

## TECHNICAL SKILLS

Languages: Python, Java, C, Racket, Dart, Swift, SQL, Bash/Zsh, HTML/CSS

Frameworks: SpringBoot, Django, Flask, NodeJS

Developer Tools: Docker, Git, SQLAlchemy, PostgreSQL, MySQL, SQLite, Arch Linux, AWS, IntelliJ, PyCharm

## Work Experience

# Software Developer Coop

April 2021 – Present

Drexel University

Philadelphia, PA

- Developed and improved functionality by creating 4 REST API's using the Java Spring Framework
- Translate business requirements and mock ups into working web interfaces
- Create specialized applications and micro services from the ground up in Java
- Formulated data models deployed in Microsoft SQL

# Undergraduate Research Assistant (Part Time)

July 2021 - Present

Drexel Wireless Systems Lab, Department of Computer Engineering, Drexel University

Philadelphia, PA

- Built web based IoT management system with Java Spring Framework
- Create API to interface with 10 IoT devices around campus
- Deployed containerized IoT hubs on Raspberry Pi Devices around campus using docker
- Administered Things Board IoT System to collect and scale data from hardware systems

#### AWS Dev Ops Coop (Part Time Tech Support Specialist)

September 2019 – March 2020

Wharton School, University of Pennsylvania

Philadelphia, PA

- Leveraged AWS Lambda Instances to save over 50 hours of work/year for updating employee data
- Designed multiple web platforms responsible for tracking IPs and net addresses using Python—Flask frameworks
- Utilized Flask and Postman to develop a REST API responsible for monitoring data
- Employed tools such Terraform, DynamoDB, Amazon S3 Bucket and AWS Cloud9 in day to day operations
- Oversaw Wharton Technical Support Center by providing technical support to 100+ as troubleshooting and VPN services to students and staff

### Full Stack Web Developer/IT

March 2018 – June 2018

KT Exports

Mumbai, India

- Developed a marketing web platform using HTML/CSS and Javascript
- Migrated existing SQL database onto Zoho CRM Software to configure CRM Services

## Projects and Awards

**Drowsy Dragons** | Third Place at Dragon Hacks Drexel University IEEE Hackathon (Devpost)

April 2021

- Incorporated a Raspberry Pi Camera, Python, OpenCV, and Pillow library to detect drowsiness in drivers
- Created a real-time backend website to monitor driving statistics and access Spotify API to alert the driver

Nest | Best Student Team Prize at Philly Codefest Hackathon (Devpost)

May 2019

- Implemented a web application to connect the homeless to shelters, soup kitchens and restrooms
- Designed using HTML, Javascript, NodeJS, Firebase and Python

# RestaurantVibe (Github) | Location based restaurant picker

March 2021

- Deployed web application to recommend restaurants based on users current mood, location and dietary preferences
- Built using Node JS, Google Maps API, AWS Dynamo DB, PostgreSql

### Campus Sellout | Python, Flask, React, PostgreSQL, Docker

June 2020 – Present

- Deployed an E-commerce platform for students to sell personalized items
- Deployed site Nginx on an Ubuntu Server to host the completed web platform, Flask, Bootstrap and SQLAlchemy