# Neel Gundlapally

936-648-0946 | neelgundlapally@utexas.edu | www.neelgundlapally.me

# EDUCATION

# The University of Texas at Austin

B.S. in Computer Science, Minor in Buisness

Austin, TX August 2022 - May 2025

June 2023 – August 2023

Relevant Coursework: Data Structures and Algorithms, Discrete Math for CS, Computer Organization and Architecture, Operating Systems

### EXPERIENCE

# **Riverside Technology Inc.**

Computer Repair Technician

- Technologies: Microsoft PowerShell
- Imaged 1000+ computers by using an automated PowerShell script, decreasing imaging times by 15%
- Conducted diagnostics and proficiently repaired computer software and hardware to ensure optimal performance

### **Education for Tomorrow Alliance**

Informational Technology Intern

- Technologies: Spark AR
- Consulted with EFTA and was chosen for an internship with a Technical Program Manager at Amazon
- Collaborated on multiple facial-tracking and augmented reality-based projects utilizing Spark AR
- Designed a facial-tracking filter that displays a series of images placed on the users' head, randomly pausing on one

# **Caring Band**

Engineering Intern

- Reduced assembly time of the devices by 15% by decreasing, allowing for 20% more products to be shipped
- Assembled and programmed over 100 of the company's flagship devices during the company's inaugural launch
- Adapted design of the device by implementing more effective batteries leading to 10% longer battery charge

# Projects

#### **Team Tracker Web Application** | *Flask*, *React.js*, *HTML*, *CSS*, *Firebase*

- Created a full stack application that displays the schedules of the users favorite teams from over 25 leagues
- Leverages API's to retrieve schedules, resulting in a 40% reduction in loading time for schedule updates
- used a database to store a users favorite sports teams to allow for quicker access to the teams schedule

# **Tax Calculator App** | *Flutter*, *Dart*

- Utilized flutter and dart to create a mobile application to estimate the taxes employee's owe and ways to save
- Implements button and sliders to create an easy to use user UI, leading to a 10% increase in engagement

# Automated Password Generator | Python, React.js, SQLite

- Created a GUI that outputs and securely store unique password, increasing password strength by 50%
- Able to customize the password's length along with the usage of special characters, numbers, and capital letters
- Copies password to clipboard and saves it to a database that stores the website name, password, and username

# Automated Google Calendar Event Creation | Node.js, JavaScript

- Utilized Node.js and JavaScript to retrieve Google Calendar events while also creating, adding, and editing events
- Created automated event creation for clients in Google Calendar using Google API's and Node is

# LEADERSHIP AND ORGANIZATIONS

#### Engineering & Computational Learning of Artificial Intelligence & Robotics August 2022 - Present Member; Austin, TX

- Developed a deeper understanding of topics like Artificial Intelligence and Machine Learning
- Designing an algorithm for a robotic arm that can recognize and pick up certain objects

#### TECHNICAL SKILLS

Languages/Technologies: Java, JavaScript, Python, HTML, CSS, Node.js, Spark AR, React.js, Flask, PowerShell

September 2022 – Decemeber 2022

November 2020 - August 2021

Houston, TX

Houston. TX

Houston, TX