# Girish Dodda

(224) 294-8119; girishbdodda@gmail.com; mrblacklicorice.github.io; Linkedin: girish-dodda-03b280205; Github: mrblacklicorice

### **EDUCATION**

### UNIVERSITY OF WISCONSIN - MADISON

Madison, WI

BS Computer Science, BS Data Science

Expected Graduation May 2025

Cumulative GPA: 3.71/4.0; Dean's List 2022-2023

Relevant Coursework: Data Structures & Algorithms; Computer Engineering; Artificial Intelligence (Python, Tensorflow, Torch), Data Management (SQL, MongoDB), Machine Organization, Operating Systems (C), Mobile Systems (Android SDK, Kotlin)

### **WORK EXPERIENCE**

### Image Guided Therapy Research Lab led by Dr. Robert Jeraj

Madison, WI

Undergraduate Researcher

Nov 2024 - Current

- Analyzed and aggregated segmented lesions for 51 patients at both lesion and patient levels using Python to determine
  optimal feature combinations as predictors for a linear regression model.
- Utilized medical image processing software, **3D Slicer**, to segment background SUV values in liver and spleen.
- Conducted a literature review of over 10 scientific papers and currently working on a scientific presentation.

Duo Arts Remote

Full-Stack Developer

Jun 2024 – Aug 2024

- Developed web applications using C#, ASP.NET, and Knockout.js, enabling artists to manage their artworks and commissions, and submitted over 20 pull requests.
- Managed database operations using **SQL Server** and **.NET pgAdmin**, optimizing data interactions and backend processes.

Wisconsin Messenger

Remote

Software Developer

Jun 2024 – Nov 2024

- Developed over 8 Python-based web scrapers tailored to each newspaper's RSS feeds, ensuring high accuracy.
- Built a transfer learning ML model achieving 100% training accuracy and 97% test accuracy for article categorization.

Lincoln Private Jets Remote

Mobile App Development Intern

Jun 2022 – Aug 2022

- Addressed and resolved software bugs in Angular applications and submitted over 10 pull requests.
- Independently led the transition of a web application from Angular to React Native.

# **PROJECTS**

Tap-N-Tab

Oct 2024 – Dec 2024

- Developed a mobile app using Android SDK and Kotlin to simplify bar visits and increase revenue for bars.
- Integrated Firestore Database to dynamically load and manage multiple restaurants and bars.

**News Article Summarization** 

Dec 2023

- Designed an LSTM extractive summarization model using Python and PyTorch to process the BBC News Archive.
- Optimized for word-level extraction and obtained 92% training accuracy and 86% testing accuracy.

### Passcode App for Wear OS

Aug 2023

- Developed a **Wear OS** app using **Android SDK** for automated 2FA password synchronization on **Galaxy watches**, utilized over **680 times**, leveraging **web scraping** with Duo passcodes.
- Created a **Chrome extension** using **JavaScript** to automate browser logins, streamlining the entire process.

#### **HACKATHONS**

# Aegis (MadHacks 2024)

• Built a mobile app with **Android SDK** integrated with a **custom trained AI voice bot** to phone and accompany users.

### Empty Fridge (MadHacks 2023 - Best Sustainability Hack)

• Built a website using JavaScript, HTML5, and CSS and Puppeteer JS for web scraping, to provide recipes.

# Ready, Set, Go! (St3am - Best Engineering & 2nd Best Overall)

• Developed a WiFi-based client-server for real-time communication with Arduino and IoT for classroom interactions. Baba (HackVH - 2nd Best Overall)

Built a website using JavaScript, HTML5, and CSS with Firebase Database to help AP exam preparation.

### **LEADERSHIP**

### Hindu Yuva (Outreach and Marketing Officer)

Sept 2024 - Current

• Organized Hindu cultural events by collaborating with campus clubs and securing local catering services.

### Toys for Joy (Technology Lead - Member)

Oct 2024 - Current

• Built a website for a non-profit organization using JavaScript, HTML5, and CSS to showcase recent events.

### **ADDITIONAL**

**Technical Skills**: JavaScript; HTML 5; CSS; Java; Arduino(C++); Python; Tensorflow; Android SDK; Kotlin; Node.js; R; Git; Github; Jupyter Notebook; SQL; MongoDB; C; .NET; Torch; Knockout.js

Certifications & Training: Leetcode 250: Easy 94, Medium 151, Hard 5