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

May 2025

Cumulative GPA: 3.75/4.0; Dean's List 2022-2023, 2025

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 87 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 - May 2025

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