# Girish Dodda

# Web Application Developer & Software Engineer

Highly resourceful and progressive web developer with a proven track record in creating innovative web designs and features. Proficient in HTML5, CSS, and JavaScript, with a quick grasp of new technologies. Skilled at identifying and resolving complex code issues with an analytical and driven mindset. Committed to achieving development objectives within tight schedules while maintaining impeccable code quality.

#### **TECHNICAL SKILLS**

- Programming: JavaScript, HTML 5/ CSS, Java, Aurdino (C++ fork)
- Programming Tools: Node.js, Git & GitHub
- General Skills: Excel, Google Sheets, Google Drive, Adobe Illustrator

### **WORK HISTORY & PROJECTS & HACKATHONS**

### Mobile App Developer Intern (06-2022 - 08-2022)

Lincoln Private Jets

- Resolved app defects by reviewing bug reports and tracking repeatable malfunctions within software titles.
- Documented design patterns for later use as templates in subsequent patches and iterative app development cycles.
- Conducted data modeling, performance and interaction testing.
- Worked on porting a web application to a mobile application.

## **Projects**

Sweet Sweet Sudoku Pong but Better

Mazes and Backtracking Crazy Noisy Bizarre World

MAL Bot for Discord Mine Sweeper

Al Flappy Bird Tetris With a Twist

Battleship With Databases ASCII Video

Spotify Quizzer Conways Game of Life

#### Hackathons

- HackVH 2nd Best Overall
- 10piHacks 6th Best Overall
- St3am Best Engineering & 2nd Best Overall
- MadHacks 2023 Best Sustainability Hack

**(720)** 616-8809

Vernon Hills, IL 60061

in LinkedIn

Github

#### **EDUCATION**

# Bachelor of Science, Computer Science

University of Wisconsin-Madison

Example 2022 - September 2022 - Current

Madison, WI

# Bachelor of Science, Data Science

University of Wisconsin-Madison

🗰 September 2022 - current

Madison, WI

#### **AWARDS**

#### Dean's List

Univeristy of Wisconsin-Madison

FALL 2022, SPRING 2023

#### **LEETCODE**

**Total: 160** 

Easy: 70

Medium: 88

Hard: 2

