# G. ASWIN

📞 +91-70032-15871 🗷 aswin.g.rns@gmail.com ¡ linkedin.com/in/g-aswin 👩 github.com/g-aswin ☑ Website: g-aswin.github.io ☑ Leetcode: g\_aswin

#### WORK EXPERIENCE

AirProbe (Dronebase)

Mar 2022 - Present

Software Development Intern (Backend)

**EDUCATION** 

RNS Institute of Technology, Bangalore

Aug 2019 - Jun 2023

B.E. in Computer Science and Engineering

CGPA: 9.4/10

Kendriya Vidyalaya No. 2 Salt Lake, Kolkata

Apr 2018 - Mar 2019

Senior Secondary, CBSE

Marks: 91.2%

**PROJECTS** 

**I-Did-This-Today** | A web application built using Flask **□** 

(Aug 2021)

- Uses Flask on the backend, and frontend design made from scratch using HTML, CSS, JS & bootstrap.
- The app can handle multiple users individually (Google OAuth authentication). All the data is stored in a Heroku PostgreSQL server. The app is also deployed in heroku (i-did-this-today,herokuapp.com).

**LanJudge** | An online judge for evaluating programs

(Ongoing)

- A web app which uses Go for backend.
- Users submit their code and select a language, and LanJudge will execute that code for test inputs and prints the output.
- The code execution engine is written completely in C, with many UNIX API functions like execl and fork to create and run the user input code as a process.

**Bored** | *A native Android application* **☑** 

(Sep 2020)

- My final project for CS50X by Harvard, built using Java in Android Studio. Internally uses an SQLite database and API calls to BoredAPI. The app UI/UX follows Google's Material Design guidelines.
- This app suggests us fun/productive activities that we can do when we feel bored.

# Simulating a Deterministic Finite Automata in ARM7 Machine Code

(Jul 2021)

- Software simulation of any Deterministic Finite Machine using ARM programming to simulate the machine's output. This project was made as a demonstration of both DFA concepts and writing ARM instructions.
- The instructions were written in ARM assembly language for ARM7 (Big Endian) architecture in Keil UVision4 IDE.

#### **Friend Recommendation Algorithm** | Built using C language

(May 2021)

A menu driven program written in C which uses concepts of graph theory, file handling and graph algorithms.

## "Data Warehousing: The seed of data science" | A survey paper

(May 2021)

• Studied data warehousing and how they have evolved by analysing the patterns and trends from 10 sources.

## TECHNICAL SKILLS

Languages: Python, Go, C, C++, Bash, Java, SQL, HTML, CSS

Technologies/Frameworks: Git, Flask, Android, Selenium, PostgreSQL, SQLite, ARM, Heroku, Chart.js, Postman

#### **KEY COURSES**

- Data Structures and Algorithms
- Computer Networks

· Compiler Design

- Database Management Systems
- Computer Organization
- Operating Systems

# ACHIEVEMENTS / EXTRACURRICULAR

- Conducted and co-presented a workshop on Github for juniors as part of a student club (BigO).
- 3rd Position out of 300+ participants in State Level (Karnataka) C programming contest.
- Placed 2nd out of 200+ participants in Codeflix hosted by Google Developer Students Club RNSIT.
- Facilitated & co-authored on problems for college level programming contests (Google Developer Students Club RNSIT).