G. ASWIN

📞 +91 70032 15871 🔼 aswin.g.rns@gmail.com in linkedin.com/in/g-aswin 🚱 g-aswin.github.io 🚇 LeetCode: g_aswin

EXPERIENCE

Intel Corporation | Graphics Performance Engineering Intern

Aug 2022 - Present

- Developed a GUI tool using Python to automate the task of launching regression tests for GPU clusters, making the
 process 2x faster and accessible to a wider set of users.
- Studied the General Purpose GPU pipeline and the tools involved in performance analysis of GPU clusters.
- Processed data from regression test dumps of clusters to speed up the debugging process.

Indian Institute of Technology, Guwahati | Research Intern (under Prof. Gaurav Trivedi)

May 2022 - Jul 2022

- Configured and used SPIKE to simulate a RISC-V machine and its GCC compiler.
- Modified riscv-gnu-toolchain components like riscv-binutils and riscv-gcc by adding new opcodes and instruction patterns to implement new custom instructions for RISC-V.
- Analyzed the *objdump* of sample C programs in RISC-V to ensure usage of new instructions.

AirProbe (Dronebase.com) | Software Development Intern (Backend)

Mar 2022 - May 2022

- Facilitated a complete overhaul of the testing architecture by removing the need of populating database assets, thus
 reducing the execution time by 85% while running unit tests for applications.
- Wrote PyTests for existing routes using Postman, fixed bugs, and organized application data.

EDUCATION

RNS Institute of Technology, Bangalore

Aug 2019 – Jun 2023

B.E. in Computer Science and Engineering

CGPA: 9.09

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 🖸

Flask, HTML, CSS, JS, Bootstrap, PostgreSQL, Heroku

- Used Flask and PostgreSQL on the backend, and frontend design made from scratch.
- The app uses Google OAuth authentication, and is deployed in Heroku (i-did-this-today,herokuapp.com).

Parichay '22 | Official website for annual college fest

Flask, HTML, CSS, JS, Bootstrap, MongoDB, Azure, Name.com

- Led the technical team responsible for building the website, which garnered 24.2K requests during the college fest.
- Used Flask and MongoDB on backend and deployed to P1V2 server in Azure, using custom domain and SSL certification.

LanJudge | An online judge for evaluating programs

GoLang, C, Unix System Calls

- Users submit their code and select a language, and LanJudge executes that code for test inputs and prints the output.
- Code execution engine is written in C, with UNIX API functions used to create and run user input programs as processes.

Bored | A native Android application

Android, Java, SQLite, Material UI

- My final project for Harvard's CS50x course, an app that suggests us fun/productive activities to do when bored.
- Internally uses an SQLite database and API calls to BoredAPI. The UI/UX follows Google's Material Design guidelines.

Xv6 Operating System | Summer Bootcamp at CSERL, IIT Bombay 2

Xv6 OS, C, Unix

- Modified system files like proc.c, syscall.c, sysproc.c, defs.h, user.h and implemented a custom spinlock call in Xv6 OS.
- Custom system calls like *numvm* and *numpp* to fetch number of virtual pages and physical pages for user processes.

Simulating a Deterministic Finite Automata in ARM7 Machine Code 2

ARM, Keil UVision4

- Software simulation of any Deterministic Finite Machine using ARM programming to simulate the machine's output.
- Instructions written in ARM assembly language for ARM7 (Big Endian) architecture in Keil UVision4 IDE.

TECHNICAL SKILLS

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

Tools: Git, Flask, Android, Selenium, PostgreSQL, SQLite, MongoDB, ARM, Heroku, Azure, Postman, OpenGL

Courses: Data Structures, Algorithms, Databases, Computer Organization, Operating Systems, Compilers, Networking

NPTEL Certification: Design and Engineering of Computer Systems (a course on Distributed Computing by IIT Bombay)

ACHIEVEMENTS & EXTRACURRICULAR

- Secured All India Rank of 841 in GATE Computer Science (2022), out of ∼1,00,000 candidates
- Conducted and co-presented workshops on GitHub as part of a student club (BigO) [3]
- Placed 2nd out of 200+ participants in Codeflix hosted by Google Developer Students Club RNSIT
- Facilitated & co-authored problems for college-level programming contests (Google Developer Students Club RNSIT)