Shashank Simha M R

linkedin.com/in/shashank-simha/

EXPERIENCE

Qualcomm Hyderabad, IN

Engineer: SoC Power Optimisation

Jan. 2022 to present

Mobile: +91 9482038408

Email: shashanksimha183@gmail.com

- **Hibernate and Deepsleep Features**: Developing Power saving features for SoCs and porting the same across various platforms with different Hardware and Software(Linux Android, Custom Embedded Linux *etc.*)

 Architectures
- Power-walk and Debugging: Contributing in Root cause analysis of system and rail level power consumption on SoCs with Breakup Sheets

PathPartner Technology

Bangalore, IN

Software Engineer: Embedded Systems

Jan. 2021 to Jan. 2022

- Android Linux: Developed Audio Features for Mobile/Television Devices(based on Qualcomm and MediaTek chipsets) and ported the same across different Android(AOSP) Versions
- **DSP Integration**: Implemented APIs and tools for communicating with DSPs on the system(internal and external)

Indian Institute of Science(IISc)

Bangalore, IN

Research Intern

Jan. 2020 to Jan 2021

- Robot design: Worked on Design, Assembly and Programming of Delta bot(3 degree of freedom) and Omni Directional bot
- Multi Robot Environment: Proposed a multi-core simplex architecture for security in Multi Robot
 Environment. Developed a platform(with Zabbix) for storing and monitoring various performance parameters
 which could affect security.

Indian Institute of Science(IISc)

Bangalore, IN

Summer Research Intern

Jun. 2019 to Jul. 2019

- o Trilateration algorithm: Worked on Implementation of Trilateration algorithm (based on RSSI) on TI-RSLK
- Self Localizing Robot: Developed a self localizing robot using Robot System Learning Kit and Zigbee modules

EDUCATION

The National Institute of Engineering

Mysore, IN

Bachelor of Engineering in Electronics and Communication; CGPA - 9.08/10.0

Aug. 2016 - Aug. 2020

Engineering Skills

• Embedded Systems:

- o *Microcontrollers and Microprocessors:* Beaglebone, Altera FPGA, Raspberry Pi, STM 32/8, Arduino(Atmega), ESP 8266/32, 8051, x86
- **Programming Languages and Tools:** Assembly, Embedded C, Verilog HDL, MicroPython, Keil uVision, KiCad
- Android Linux and Linux Device Driver Development, Android/Embedded Audio Frameworks
- Real Time Operating Systems and Communication Protocols

• Computer Programming:

- Programming Languages: C, C++, Python, PHP
- o Computer Networks (IP Networking): NS2, GNS3
- o Full Stack Web Development & Android Application Development

PROJECTS

- Adaptive Embedded Control System: Implemented an Adaptive Fuzzy-PID Control System for controlling various parameters of an industrial Furnace. Implemented a Wireless Sensor Network for Data aggregation and processing.
- ECG Data Reduction Algorithms: Implemented AZTEC, TP and DCT algorithms for reducing the size of ECG data without losing essential information.
- Smart Speed Governor: Developed an IoT application to limit the maximum speed of a vehicle in real-time based on the traffic intensity in the particular locality.
- FreeRTOS Projects: Implemented various features of FreeRTOS on ESP32 microcontroller.
- NIE Summer of Code (Projects on ESP 32): Built Projects like Web server, Bluetooth SD card reader, Remote Temperature logger, OTA, Web Client, etc. using ESP 32 and SD card module.
- Operating Systems: Scheduling Algorithms: Implemented FCFS, SJN, Round Robin and Priority based scheduling algorithms. Simulated OS processes to compare the performance of individual algorithms.
- QM solver: Developed a command line application(written in python) to find minimal expressions for digital circuits by implementing Quine Mcclusky Algorithm.
- **Presenter**: Developed an Android app for remotely controlling presentations built using RevealJS (Integrated with Google Firebase).

LEADERSHIP EXPERIENCE

- Mysuru Hub Incharge IEEE Bangalore Section SAC: Led and coordinated collaboration events between 5 student branches in Mysore consisting of over 750 students.
- Vice Chairperson NIE IEEE Student Branch: Led a team of 13 members, organizing over 70 events and 4 technical fests. Developed 2 Android apps and a Website for Events.
- Student Coordinator IEEE India Council: Been a part of Student Co-ordination Team, Worked for Online Training and Webinar team, Led the website team for AISYWC'19.
- Webmaster IEEE 5G World Forum: Managed the website of 5G world forum for the year 2020.

ACHIEVEMENTS

- Oustanding Student Volunteer: IEEE India Council(for the year 2020)
- Oustanding Student Volunteer: IEEE Bangalore Section(for the year 2019)
- Best Website Award: AISYWC'18
- Secured state wise 2nd rank: National Means cum Merit Scholarship Exam (2011)

Workspaces

• GitHub: github.com/shashank-simha

• Personal Website: simha.me