# CHANDAN SRINIVAS

MOOG Inc

Jul 2023 -Present

Firmware Development Co-Op/Intern

Bangalore, India

- Successfully developed firmware tailored for ARM-based processors to control actuator-motors and deployed it by integrating it to the legacy code.
- Coordinated closely with the electronic hardware and product development team of 10, ensuring that the firmware met all requirements and to optimize the performance of precision-controlled motors.
- Spearheading the development of simulink based models for TI's C2000 real-time microcontrollers, aiming to reduce the development time by 50%.

### **INTERNSHIPS**

# PI Square Technologies

Feb 2023 - May 2023

 $Linux\ Software\ Intern$ 

Bangalore, India

- Explored the architecture of the Ubuntu Linux distribution and designed a resilient chat application using TCP/UDP protocols and socket programming, bridging networking concepts with system-level coding.
- Engineered a program adhering to industry-standard Software Development Life Cycles (SDLCs) including V&V and ASPICE methodologies, resulting in a program with zero defects.
- Recognized for exceptional performance in developing an efficient and robust application in less time, acknowledged as *top* performer/65 peers.

# **Entuple Technologies**

Dec 2022 - Jan 2023

Physical Design & Verification Intern

Bangalore, India

- Successfully understood and implemented Semi-Custom ASIC Design Flow using Cadence Innovus, PVS, Genus and Tempus.
- Simulated and Synthesized the RTL code of Counter and UART using Xcelium and Genus, flushing the netlist through PnR flow and obtaining GDS-II file after performing physical verification.

### Maven Silicon Softech Ltd

Aug 2022 - Sep 2022

Design Intern

Bangalore, India

- Developed an AHB-APB bridge module using Verilog, implementing a master-slave interface for the AHB and APB buses and constructing a Finite State Machine of the APB Controller module.
- The bridge module achieved a throughput of 100Mb/s working at 100 MHz and a latency of 10ns, meeting all performance requirements such as setup and hold time.

# **PROJECTS**

- Full Custom Design of Peripheral circuitry for 8x8 SRAM Block (Jan '23 May '23):
  - $\circ$  Designed and implemented a full-custom 8x8 SRAM block, automating parts of the process using Cadence SKILL to reduce development time by 50%.
  - Designed and compared peripheral circuits such as decoders, sense amplifiers, and precharge circuits, selecting the most efficient designs for the SRAM block.
- Comparative-Analysis-of-Decoders-using-Static-Dynamic-CMOS-Logic (Aug '22 Oct '22):
  - Designed and compared decoders using static and dynamic CMOS logic, evaluating their power consumption and delay characteristics.
  - Published the results of the project in a conference paper, demonstrating the feasibility of using dynamic CMOS logic to design low-power, high-performance decoders.
- PIOs on AXI and Light-weight AXI bus (Apr '22 Jun '22):
  - Developed Embedded C and Verilog codes to unlock the high computational power of Altera SoCs by bridging the FPGA fabric and ARM Cortex-A9 processor via the AXI bus.
  - This enabled the mapping of virtual memory to physical memory, improving the performance and efficiency of applications running on the SoC.
- Full Adder using Transmission Gates (Apr'22):
  - The schematic and layout of a full adder were designed using transmission gates.
  - Performed transient analysis to obtain timing curves, ensuring that the design met all performance requirements.

### **CERTIFICATIONS**

- Cadence RTL-to-GDSII Flow, Cadence Design Systems (2023) Developed proficiency in RTL to GDS flow including RTL design, Synthesis and Formal verification.
- SKILL Language Programming, Cadence Design Systems (2023) Developed proficiency in SKILL scripting and automation, reducing design turnaround time.
- CMOS Digital VLSI Design, IIT Roorkee (2023) Studied CMOS digital circuit design, including low-power design, expanding my knowledge in digital design.
- Microcontroller Embedded C Programming, Fastbit Embedded Brain Academy (2022) Developed proficiency in microcontroller embedded C programming, including memory management, register access, and IC datasheet interpretation.
- Certified SOLIDWORKS Professional in Mechanical Design, Dassault Systemes (2021)- Designed complex features using SOLIDWORKS, utilized design validation tools for accuracy, and assembled parts with ease and efficiency.

- Programming Languages: Verilog, C++, Embedded C, Shell Scripting, TCL, Cadence SKILL.
- Tools: Matlab/Simulink, Intel Quartus Prime, Proteus, Cadence Virtuoso Tool Suite(Quantus RC & PVS, Spectre, Virtuoso ADE), Cadence Innovus, Xcelium, Genus, Tempus.
- Platform: Windows, Linux.
- Protocols: SPI, I2C, UART, AHB/APB, CAN.
- CAD Design Software: CATIA V5 & SOLIDWORKS.
- Other Skills: Latex Editor, Microsoft PowerPoint, UAV Fabrication.

# CONFERENCE PUBLICATION

Chandan Srinivas, B. G S, C. S P, K. E. A and P. Vimala, "Comparative Analysis of Decoders using Static & Dynamic CMOS Logic," 2023 International Conference on Advances in Electronics, Communication, Computing and Intelligent Information Systems (ICAECIS), Bangalore, India, 2023, pp. 368-372, doi:10.1109/ICAECIS58353.2023.10170322.

#### **EDUCATION**

# Dayananda Sagar College of Engineering

2019 - 2023

B.E. in Electronics and Communication Engineering; CGPA: 8.88/10 (Top 8%/250)

Bangalore, India

Relevant Coursework: Digital Electronics, Digital System Design using Verilog, Fundamentals of VLSI, ASIC Design, System Verilog for Verification, Embedded Systems Design, Microcontrollers.

KMWA PU College

2017 - 2019

Grade 12; 94.67% (Rank 8/200)

Bangalore, India

• Physics, Chemistry, Mathematics, Computer Science, Kannada and English

#### Atreya Vidyaniketan

Leadership Trainee

2008 - 2017

Grade 10; CGPA 9.6/10 (Rank 2/18)

Bangalore, India

• Physics, Chemistry, Mathematics, Computer Science, Social Sciences, Hindi, Kannada and English

# LEADERSHIP EXPERIENCE

# Aspire Leaders Program, Aspire Institute, Harvard University

Jan 2023 - Jul 2023

Virtual

- Selected to be a member of an exclusive cohort of 800/52,000 applicants, representing 160+ countries.
- Participated in immersive discussions with distinguished Harvard University professors, delving into global issues such as violence and harassment and exploring potential solutions.

### Team ARCIS, AIAA 2022

Sep 2021 - Jun 2022

Vice Captain and Head of Avionics

Bangalore, India

- Led a team of 15 students to participate in the AIAA Design/Build/Fly Challenge, an international competition to design, build, and fly a lightweight, high-strength UAV.
- Developed a progressive plan of action that guided the team through the design, development, and fabrication process, resulting in a UAV that weighed under 8,500 grams, had a wingspan of 2 meters, and could fly for over 4 minutes at a top speed of 35 km/h.
- Mentored new recruits and guided them in computing the electrical requirements for the propulsion and communication systems, and design requirements with a focus on maximizing performance and efficiency.
- Led the team to achieve a  $\it 19th$  place finish in the competition for Technical Design Report.

#### Team ARCIS, SAE Aero Design West 2020 and 2021

Sep 2019 - Jun 2021

Technical Engineer and Chief of Design

Bangalore, India

- Executed a iterative dynamic design life-cycle to create an optimized design, reducing the weight of the UAV by 20% than expected.
- Conducted research, communicating complex technical information in a clear and concise manner.
- Led the team to secure 2nd place internationally for Technical Design report, which was judged on criteria such as technical innovation, feasibility, clarity, and impact.

#### HONORS AND AWARDS

- Awarded Best Cadence Award and Best Project Award (INR 20,000) at SRISHTI 2023, a national competition.
- Awarded National level scholarship (INR~50,000) throughout undergraduate years waiving approximately 15% of tuition.
- Top 8% of 250 students in the Electronics and Communication Department.
- Team shortlisted for Zonal Round in AAKRUTI 2021, a national competition organised by Dassault Systèmes.
- Gold medal for technical presentation at SAE Aero Design West 2020.
- Led team of 4 to secure 2nd place internationally in SAE Aero Design Micro Class 2021.
- Led team of 15 to secure 19th place out of 110 teams in AIAA-DBF 2022 technical design report category.

#### VOLUNTEERING & COMMUNITY SERVICE

#### Marshel, NGO

- Created awareness on tourism in a rural part of Karnataka to promote eco-tourism increasing visitors number by 15%.
- Conducted a survey in a jurisdiction encompassing 50 houses to demystify female sanitation, menstruation, hygiene and raised awareness on these topics among children and women living in this area, reaching over 100 people.

#### Rotaract Bangalore West

- Secured financial resources through crowdsourcing to support the vulnerable group of people with disability (blind), raising over *INR* 40,000 to purchase Braille equipment.
- Assisted approximately 30 members by facilitating the use of Braille equipment and walking canes, enabling their independent average walking distance by 20%.

#### LANGUAGES AND HOBBIES

- Languages Kannada, Hindi, English (IELTS BAND 8.0), German (Level B1)
- Hobbies Swimming, 3D-Modelling, Trekking.