Abhinav C Email: 200020001@iitdh.ac.in

Mobile: +91 8903683937

• GitHub: github.com/abhinav937
• LinkedIn: Abhinav Chinnusamy

EDUCATION

• Indian Institute of Technology, Dharwad

Karnataka, India

Bachelor of Technology - Electrical Engineering

August 2020 - March 2024

Courses: Intro to Power Electronics, Electrical Machines and Power Electronics Lab, Design of PhotoVoltaics, Electronic Design Lab, Batteries for Electric Transportation, Introduction to Electric Vehicle Architecture

SKILLS SUMMARY

• Tools: KiCad, Altium, Matlab, Simulink, LTSpice, PLECS, SIMetrix

• Equipments: Scopes, AFGs, Current Probes, Multimeters

• Boards: Arduino, Raspberry Pi, ESP

• Soldering: Hot Air, Reflow oven

• Languages: English, Tamil, Hindi(Elementary)

Projects

- B.Tech Project: Grid-connected 3-Phase Inverter, The grid-connected 3-phase inverter transforms variable DC output from renewables into stable AC power, synchronizing it with the grid's frequency and phase for seamless integration. (Ongoing)
- Research and Development Project: E-Fuse, Solid state circuit breaker for Electric vehicles and DC homes Tech: SiC Devices, onboard controller. (Ongoing)
- GaN based Half bridge inverter: Designed a half-bridge inverter using Infineon's IGLD60R190D1 CoolGaN and 2EDF7275K EiceDriver. The configuration can handle voltages up to 400V and currents up to 6A, occupying a footprint of 4278 sq. mm. (May 2023)
- Smart Meter(AC/DC): Designed current and voltage sensor boards with bi-directional sensing capabilities, seamlessly integrated them with an Atmega 2560. Developed a data logging system using an ESP-01 module to transmit data to ThingSpeak for real-time monitoring. Implemented a custom web interface to display the collected data and incorporated fault protection mechanisms (Apr 2023)
- **RP2040 dev-board**: Designed a development board using RP2040 in KiCad and fabricated the hardware. (October 2022)

ACHIEVEMENTS

- 3rd Pos. PCB Design Hackathon, IPTIF, IIT Palakkad: Designed a schematic and PCB of Boost converter for 250W PV applications. (10V-23V DC to 24V DC). (2022)
- Mixed Signal Circuit Design and Simulation Marathon, FOSSEE.: Simulated a buck converter circuit in eSim and got cash reward for the simulation. (2022)
- Certificate of Completion, Circuit Building, ELAN&NVISION, IIT Hyderabad: Designed and simulated buck converter and inverter circuits with provided specifications. (2022)