Pranav Kumar

Personal-Site | pranavkumar083@proton.me | linkedin.com/in/pranav083 | +1-540-934-8078 | Virginia, USA

Job / Research Experience

SSRG Lab @Virginia Tech

Linux, Kernel, Compilers, LLVM

Graduate Student Researcher

Dec 2024 - Present, VA, USA

• Workeing under Supervision of **Prof. Binoy Ravindran** on developing an indirect call mechanism while de-compiling code binary.

ARTPARK @IISc, Bangalore

Arm4, BLDC-drivers, STM32, TI, CAN, FOC, ROS

Embedded System Engineer

May 2023 – July 2024, Bangalore, IN

- Worked Under Supervision of Asst. Prof. Shishir N. Y. Kolathaya on quadruped robot development.
- Designed system architecture and developed firmware and hardware for legged robotics.
- Led the development of the communication stack for the robot's operations.

Flux Auto Pvt. Ltd.

ARMm7, FreeRTOS, EclipseIDE, STM32, TI, BLDC, CAN, I2C, ROS

Embedded System Engineer

June 2021 - March 2023, Bangalore, IN

- Developed autonomous systems and retrofit kits for vehicles, including off-road <u>Tractor</u> and industrial machinery.
- Designed deployable embedded systems with decentralized multi-node CAN solutions.
- Created libraries and drivers for diverse ICs, integrating hardware and software solutions.

Futuristic Labs Pvt. Ltd. ARMm4, FreeRTOS, esp-idf, OpenCV, Stepper, I2C, UART, Docker, Mqtt Embedded Firmware Engineer Jan. 2020 – May 2021, Hyderabad, IN

- Designed firmware for an autonomous cooking machine for Indian cuisine.
- Developed embedded solutions for hardware and IoT-based appliances
- Created a bridge between RTOS Board and Compute Module for system integration.

Technical Skills

Languages: C/C++, Python, Embedded C, OpenCV, Embedded Linux, Linux

Hardware Protocols: ARM, I2C, SPI, CAN, Modbus, UART, BeagleBone, Compute Modules(Rpi CM4), ESP32

Developer Tools: Git, Docker, LvGL, MqTT, ROS, FreeRTOS, AUTOSAR

Hardware: STM32H7x, STM32G4x, TI, Steppers, BLDC, FOC, Xilinx FPGA Spartan etc.

Familiar: Algorithms, LATEX, Shell, Yocto, ESP-IDF

Education

Virginia Tech

Virginia, USA

MS in Computer Engineering

3.9/4 GPA August 2024 - May 2026

UIET, Panjab University

Chandigarh, IN

B.E in Electronics and Communication Engineering

May 2016 - Sept. 2020

Long Term Project

Google Summer Of Code(GSOC)

Device Tree, Kernel Module, PRU, ARMa8, Embedded C

 $Beagle Board. Org(Open\ Source\ Contributer)$

June - Aug. 2019, Chandigarh, IN

• Using BeagleBone and 74hc299 shift Register, provided a reference design for bi-directional commincation for multiple peripherials see Project Page and Beaglebone official blog Page, Playlist and Github Repo.

Embedded Product development for Saksham Creative Edu. (NGO) Atmel, I2C, Team Managing Student Coordinator Sept.— Dec. 2018, Chandigarh, IN

Designed and developed embedded products for NGOs, managing resources and leading a team of 20;
Codes and Document.

Research Work

• "Autonomous System of Heavy Vehicle Using CAN Networking" <u>Link</u> at **ICDEMI**, Bangalore through Springer - Nov 2024

Achievements And Awards

- 2019 Robot Operating System Conference ROSCon-19, Macau, China Scholarship Holder
- 2019 Awardee for excellence in Technology field by Mrs. Kirron Kher (MP ,Chandigarh)
- 2019 Got 1st Award at Design and Idea Competition by IIC, Panjab University at Chandigarh
- 2019 Mentor of winning team at Smart India Hackathon-2019 by Kokuyo Camlin at IIT Hyd.
- 2021-2022 Three times winner of Best Employee per Quarter at Flux Auto

Note: All the $\underline{\mathbf{Underline}}$ text are Clickable Links.