

PRANAV Kumar

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

Job / Research Experience

SSRG Lab @Virginia Tech

Graduate Student Researcher

Kernel, Compilers, LLVM

Dec 2024 - Present, VA, USA

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

ARTPARK @IISc, Bangalore

Embedded System Engineer

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

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.

Embedded System Engineer

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

June 2021 – March 2023, Bangalore, IN

- Developed autonomous systems and retrofit kits for vehicles, including off-road **Tractor** 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.

Embedded Firmware Engineer

ARMm4, FreeRTOS, esp-idf, OpenCV, Stepper, I2C, UART, Docker, Mqtt

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, TravisCI, LvGL, MQTT, ROS, FreeRTOS

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

Familiar: Algorithms, L^AT_EX, Shell, Yocto, ESP-IDF

Education

Virginia Tech

MS in Computer Engineering

Virginia, USA

3.9/ 4 GPA August 2024 – May 2026

UIET, Panjab University

B.E in Electronics and Communication Engineering

Chandigarh, IN

May 2016 – Sept. 2020

Long Term Project

Google Summer Of Code(GSOC)

BeagleBoard.Org(Open Source Contributor)

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

June – Aug. 2019, Chandigarh, IN

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

Embedded Product development for Saksham Creative Edu.(NGO)

Student Coordinator

Atmel, I2C, Team Managing

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" **Link** 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 text are Clickable Links.