Pranav Kumar

| Electronics, Robotics Research Enthusiast | kpranav083@gmail.com | +919614436659 | pranav083

EDUCATION

UIET.PANJAB UNIVERSITY

BE IN ELECTRONICS AND COMMUNICATION CGPA: 6.96 / 10.0 3rd Year | Chandigarh, India

DELHI PUBLIC SCHOOL

HIGHER SECONDARY, CBSE May 2015 | Ranchi, India Percentage: 90.2 / 100.0

ABR FOUNDATION

SECONDARY, CBSE May 2013 | Sasaram, India CGPA: 9.8 / 10.0

LINKS

Github:// Pranav083 LinkedIn:// Pranav083 Twitter:// @pranav083

SKILLS

PROGRAMMING

Software:

C • Embedded C • OpenCV • ROS Pspice • Matlab • RTOS • Git Circuit Prototyping • Linux • Fritzing Hardware:

Raspberry Pi • Atmel chip • Arduino • ICs Circuit Design • I2C • sensor interface Familiar:

Eagle • Gcode • Mcode • Labview Tspice • PTEX

PERSONAL PROJECTS

HARVESTER BOT

(Jan 2017 - Mar 2017)

- A prototype machine for efficient harvesting without wastage of straw genrated in e-YIC (IIT Bombay)
- Proposal Document Link

2D PLOTTER

(June 2017 - July 2017)

- With the vision of modularity among prototyping hardwares, created 2D Plotter using Arduino Mega, RAMP 1.4 with open Source Marlin Firmware.
- Youtube Video

WORK EXPERIENCE

E-YRC(IIT BOMBAY) | TEAM LEADER & OPEN SOURCE CONTRIBUTER Oct 2018 - Feb 2019 | Chandigarh, India

- Making a lighter and less complex multifunctional line Following algorithm using FSM that is easy to implement and build.
- Youtube Video and Github Code.

PRODUCT DEVELOPMENT FOR NGO | STUDENT LEAD

Contact : Dr. Manu Sharma - manu@pu.ac.in September 2018 - Present | UIET,PU,Chandigarh, India

- This lab in college work as a bridge between college-industry partnership program .In this we have build many different project for NGO.
- Design and build several product based design for NGO which show case these in the school for encouraging secondary school.
- Managed resourses and Team of around 20 team members.
- See the Github Link for More Info Codes and Document.

CIC, DELHI UNIVERSITY | TEAM MEMBER & INTERN

June 2018 - July 2018 | Delhi, India

- More Info Click.
- Worked on swarm robotics formation control robots using ROS(robot operating system)
- Achived work Code.

DESIGN AND INNOVATION CENTER | TEAM LEADER

Contact: Dr. Naveen Aggarwal - navagg@pu.ac.in Initiative By MHRD(Gov.of India) on collaborative research and innovation Jan 2018 - Oct 2018 | PU,Chandigarh, India

- To propose a 3-D printing technology with the multipurpose capabilities enabling us to multi tasking like 2D plotting, 3D printing etc.
- Enable Multiple capabiltiy with only addon modules with same Base.

ACHIEVEMENTS

2018 Pocket Beagle at Mouser electronics event at IIT Roorkee

2019 Poster presentation at Chandigarh Science Congress(CHESCON)

ORGANIZATION AND EVENTS

EMBEDDED GROUP OF UIET | COMMUNITY HEAD

June 2017 – present | Telegram Group Link Initiative to develop a open embedded environment for all

WORKSHOPS AND SEMINAR | STUDENT SPEAKER

June 2017 - present | Drive Link

Organized different WORKSHOP and SEMINAR on different Topic related to electronics.

ELECTRONICS HACKATHON | ORGANIZER

June 2017 – present | Photo Gallery Link Organized electronics hackathon on North India level.