

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 • \LaTeX

PERSONAL PROJECTS

HARVESTER BOT

(Jan 2017 – Mar 2017)

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

2D PLOTTER

(June 2017 – July 2017)

- With the vision of modularity among prototyping hardware, 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 CONTRIBUTOR
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 resources 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 capability with only add-on 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 an 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.