Kunj Pandya

DATE OF BIRTH: 26/08/2000



(91) 6354020879



TP-13, Channi jakat nakka, Vadodara, Gujarat, 390024.



kunjpandya26@gmail.com



https://www.linkedin.com/in/kunj-pandya-4b5064202/

ACADEMIC DETAILS

DHARMSINH DESAI UNIVERSITY NADIAD, GUJARAT

BTECH ELECTRONICS AND COMMUNICATION ENGINEERING (2023)

Average CGPA: 8.45

PARTH SCHOOL VADODARA, GUJARAT

H.S.C. (2019) GSHSEB

AMBE VIDHYALAYA VADODARA , GUJARAT

S.S.C. (2017) GSFB

WORK EXPERIENCE

 Embedded system Intern at Einfochips (2023)

COURSES AND INTERNSHIP

- Worked as an Intern in Einfochips .
- Worked as a summer intern in Elnfochips.
- AWS Academy Graduate AWS Academy Cloud Foundations.
- 50 days online crash course on Embedded System and Robotics.

OBJECTIVE

Seeking a challenging and rewarding position as a B.Tech Electronics graduate with a strong background in programming. Leveraging my technical expertise and practical experience to contribute to innovative projects, solve complex problems, and drive technological advancements in a dynamic and collaborative work environment.

SKILLS

C, C++, PYTHON, HTML, GIT, Yocto.

ACADEMIC PROJECTS

GESTURE DETECTION EMOJIFY:

Emojify is an software that detects gestures of human and converts it to suitable emoji

PERSISTENCE OF VISION (POV) CLOCK:

Persistence of Vision flashes LEDs during sure moments as it spins, to illustrate formulating a clock . The flickering LEDs create an impression of a clock

WIRELESS CHARGER THROUGH INDUCTION:

In this project we (group of two) designed a circuit which charge any mobile device upto 5 volts wirelessly with coils.

TOOLS AND TECHNOLOGY

Multisim, Visual Studio Code, Arduino, linux.

STRENGTHS

Positive attitude, Strong work ethic, Dedication, Punctuality,Logical thinking,Teamwork, Problem solving