ARUL PRAKASSAM G

CAREER OBJECTIVE

A responsible person with good attitude and personal skills who is looking for an opportunity to show his talents and technical skills to the world.

in linkedin.com/in/arul-prakassam



www.switch2knowledge.com



https://github.com/ArulPrakassam

ACADEMIC QUALIFICATION

B.Tech Electronics and Communication Engineering (2019-Present)

- Manakula Vinayagar Institute of Technology, Puducherry (with CGPA 9.14 till 6th semester)

HSC (2018-2019) & SSLC (2016-2017)

- Alpha Matriculation Higher Secondary School, Puducherry (HSC - 87.6%, SSLC - 97.6%)

CERTIFICATES

- NPTEL Online Certification Python Programming (Beginner).
- freeCodeCamp Responsive Web Design with HTML5, CSS3.
- LinkedIn HTML Essential Training.

PERSONAL SKILLS

- Consistent person
- Positive Attitude
- Patience



arulprakassam2020@gmail.com



@ArulPrakassam

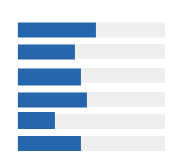


https://arulprakassam.github.io

TECHNICAL SKILLS

Web content writing **SEO** HTML5 & CSS3 Javascript

Python Blogger & YouTube



AREA OF INTEREST

- Front-end web development
- SEO
- Web content creation

CO-CURRICULAR ACTIVITES

- Taken a Seminar on "USAGE OF SCIENTIFIC CALCULATOR IN ENGINEERING" to my classmates.
- Written an article about "VIDEO RESUME" for the benefit of my classmates.

HOBBIES

- Playing Chess
- Creating YouTube videos

EXTRA-CURRICULAR ACTIVITES

- Participated in Inter School Chess Competition.
- Writing articles in my website.
- Publishing videos in my YouTube channel.

PERSONAL PROJECTS

- Personal Portfolio
- Mobile Planetarium
- HTML CSS FORM
- Wikipedia Search Engine
- GPA CGPA Calculator
- Mini Math Calculator
- Age Calculator

PERSONAL DETAILS

• AGE: 20

• **GENDER**: Male

• MARTIAL STATUS: Single

• NATIONALITY: Indian

• **CURRENT LOCATION**: Pondicherry

• LANGUAGES KNOWN: Tamil, English

PROJECT:

MINI PROJECT:

TITLE: "SMART STREET LIGHT USING

ARDUINO"

TEAM SIZE: 3

ROLE: Team Player

DESCRIPTION: This project is about Smart Street light, here we are using 4 IR sensors that senses the position of the vehicle, each IR sensor controls 3 LED's. When vehicle passes by a particular IR sensor it senses the position of vehicle and gives its signal to the arduino board and it will turn on the LED's.