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 (2019-2023)

- Manakula Vinayagar Institute of Technology, Puducherry (CGPA - 9.07)

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

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

CERTIFICATES

- Udemy Javascript Tutorial and **Projects**
- Oracle Certified Associate, Java SE 8 Programmer
- Google Digital Garage Fundamental of digital marketing
- freeCodeCamp Responsive Web Design with HTML5, CSS3.

PERSONAL SKILLS

- Consistent person
- Positive Attitude
- Patience

arulprakassam2020@gmail.com

X @ArulPrakassam

https://arulprakassam.github.io

TECHNICAL SKILLS

Frontend Development: Javascript, React JS,

Next JS, HTML, CSS, Sass

Backend Development: Express JS, Node JS,

Mongoose ODM

Content Creation: Article writing, Youtube,

SEO

Other Skills: Core Java, Python, SQL

(MySQL)

AREA OF INTEREST

- Front-end web development
- Online Content Creation

HOBBIES

- Playing Chess
- Writing articles in websites
- 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

- X (Twitter) Clone
- Hungrezy (Food ordering UI)
- Mapbox maps project
- Gallery search App
- Bookmyshow UI Clone
- Personal Portfolio
- Mobile Planetarium
- HTML CSS FORM
- Wikipedia Search Engine
- GPA CGPA Calculator
- Mini Math Calculator
- Age Calculator

PERSONAL DETAILS

• AGE: 21

• **GENDER**: Male

• MARTIAL STATUS: Single

• NATIONALITY: Indian

• CURRENT LOCATION: Pondicherry

• LANGUAGES KNOWN: Tamil, English

PROJECT:

TITLE: "ACCIDENT ALERTING SYSTEM TO HOSPITAL USING IOT"

TEAM SIZE: 3

ROLE: Team Leader

DESCRIPTION: This project is about creating an alert to the hospital to send an ambulance to the accident zone when the sensor in the vehicle is activated by impacting a high force. Then the location of the accident zone is sent to the server and shown in the map website. By seeing the marker in the map, the hospital can immediately send the ambulance to the accident spot.