

ARULPRAKASH V

https://arulprakash0107.net lify.app/

+91 7449257762

arulprakashv0107@gmail.com

☐ linkedin.com/in/arulprakash-v-4b537826a/

Erode

EDUCATION

B.Tech AI&DS

Erode Sengunthar Engineering College. (83%)

2021 - 2025

HSC

Nandha Matric Hr. Sec. School.(73%)

2020 - 2021

SSLC

Sengunthar Vidhyalaya Matric School (63%) 2018 - 2019

EXPERTISE

- Python
- Html,bootstrap
- Css
- Java Script
- My SQL
- MERN

TOOLS

- Figma
- Adobe Xd
- Photoshop
- Microsoft Power-Bi

CERTIFICATIONS

Infosys Springboard

- Introduction to Artificial Intelligence
- Introduction to R

Great Learning

- UI & UX For Beginners
- Python For Data Science

Future Learn-Accenture

 Digital Skills: Full stack Devoper

WORK EXPERIENCE

DOTSITO TECHNOLOGIES

JOB: Service developer, Mern Developer

ROLE: Servicenow Developer, Ui/Ux Designer and MERN Developer

DURATION: Sep 2024 - Feb2025

ACCULER MEDIA TECHNOLOGY

JOB: Student Intern

ROLE: Ui/Ux Designer and Front end Developer

DURATION: feb 2024 - mar 2024

PROJECT

COLLEGE EVENT WEBSITE

Objective: Responsive Website For Our College Cultural Event

Language used: Html,Css, Javascript, firebase.

Description: The Symposium website is a dynamic platform designed to capture the essence of our annual cultural and technical event. This project aims to create an engaging and informative space for students, faculty, and participants to explore, interact, and stay updated on all aspects of the event.

Project Link: neuroknot--2k24.web.app

HAND GESTURE MOUSE USING COLOR DETECTION

Objective: Basic Program for Hand Gesture Mouse Using Color detection

Language Used: Python

Description: By using the color detection and Open-cv, the hand gesture

mouse model is build to take on the control by our hand gestures

Project Link: https://github.com/Arul0107

IMPLANT TRANING

PANTECH E-LEARNING

one week Inplant Training on Machine Learning

CO-CURRICULAR ACTIVITIES

Paper Presentations:

- Presented a paper on Blue Brain Technology at Hindustan Institute of Technology
- Presented a paper on Virtual Reality at Hindustan Institute of Technology

Workshops:

- Workshop on Introduction to Computational Social Science with Python National Institute of Technology Tiruchirappalli
- Workshop on Full-Stack Development Indian Institute of Technology Madras