Arun Pandi S

arunsaravanan096@gmail.com | 7530064635 | Dindigul-624003 Linkedin | HackerRank | GitHub

Education

PSNA College of Engineering and Technology

Dindigul, India Nov 2020-June 2024

Computer Science and Engineering Bachelor of Engineering

CGPA: 8.9

St.Mary's Higher Secondary School

St.Mary's Higher Secondary School

Dindigul, India June 2019-April 2020

Degree in 12th Std Percentage: 85.17%

2017

Degree in 10th Std

Dindigul, India June 2017-April 2018

Percentage: 92.2%

Skills

Programming Languages: Java, Python, HTML

Libraries/Frameworks: JavaScript

Tools / Platforms: Microsoft Word, Microsoft Excel, Microsoft Power Point

Databases: MySQL

Projects/Open-Source

AI Image Generation | Link

CSS, HTML, Python, JavaScript

- The system API will find out the images as per the given text without using any databases
- Deciphering data between picture and text is a major issue in AI. Generation of the image is one of the applications of conditional generative models

Agromind - Enhanced Farming Through Machine Learning

CSS, HTML, Python, JavaScript

- To predict the suitable crops and also predict the yield of the crop
- Enhanced farming is an approach that uses technology to make farming more efficient and sustainable for better yield

Certifications

- Artificial Intelligence with Machine Learning in Java- Oracle Academy
- HCIA-Cloud Computing V4.0 Huawei
- Python(Basics) HackerRank.
- Java(Basics)- HackerRank
- SQL(Basics)- HackerRank
- SQL(Intermediate)- HackerRank

Area Of Interest

- OOPS Concept
- DBMS
- Data Structures

Club Activities

- Member In Rotract Club
- Member In I-Math Club

Won1st prize in Fandom Quiz conducted by PSNACET

Won 2nd prize in MS Office Project event conducted by PSNACET