SHARVES.P

+91 9003363162 | 20euai037@skcet.ac.in

https://www.linkedin.com/in/sharves-p-b22139136/ https://aithub.com/sharvesaudi



EDUCATION

Sri Krishna College of engineering and technology, Coimbatore

B Tech Artificial intelligence and Data Science - CGPA: 9.2

Manchester International School, Coimbatore

Scored 72% in Cambridge 'A' level examination Scored 85% in Cambridge IGCSE level examination

(2019 - 2020) (2018 - 2019)

(2020 - 2024)

EXPERIENCE

Virtual Internship - Android Application Development Using Kotlin

(09/2022 - 11/2022)

https://github.com/sharvesaudi/Grocery-App

https://smartinternz.com/internships/google_stu_certificates/b4e996f75bdf4c28209feba4693ff228

• Developed a Grocery App and deployed on Google Cloud Services, had hands-on experience and mentorship throughout the internship.

Salesforce Virtual Internship – Developer Catalyst

(06/2022 - 09/2022)

https://trailblazer.me/id/sharves

https://smartinternz.com/internships/salesforce_certificates/9f1d5659d5880fb427f6e04ae500fc25

- Completed Salesforce Trailhead modules and learnt the Basic Salesforce skills
- Gained Knowledge from the fundamentals of the Salesforce platform, to the automation, security, and coding the platform provides.
- Performed administrative responsibilities to include custom fields, workflows, validation rules etc.
- Knowledge of declarative tools (Process Builder, Flow).

PROJECTS

• Farm Simple (05/2022 – 06/2022)

It is an Artificial Intelligence based crop recommendation system for all crops to increase the farmer profitability's. Implemented Machine Learning models to analyze the crop using Random Forest with 99% accuracy.

Edubot - Educational Chabot

(03/2022 - 03/2022)

A chat bot to answer all the queries asked by students who are finishing their secondary education. It is made by RASA framework, an open source machine learning framework.

Sorting Visualizer

(11/2021 - 12/2021)

An App which can visualize several famous sorting algorithms such as Merge Sort, Quick Sort, Bubble Sort, Insertion Sort and Heap Sort with animations.

ACHIEVEMENTS

2nd place in GOOGLE Code to Learn among 1000+ participants.

The event is conducted by Google organization for students, We have to develop a Software application using MIT App inventor.

• 1st place in Robotics by STEMians

The event is about developing a robot that will be helpful in real life problem

• Finalist in Toycathon 2021

This event is conducted by Indian Government for students and I developed a software application to a problem statement given.

TECHNICAL SKILLS

- HTML / JavaScript / CSS
- Python programming
- C / C++ programming
- Strong in Java programming
- MySQL and MongoDB
- Adobe Photoshop, Adobe Light room, Adobe Illustrator.