

# SHARVES.P

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

<https://www.linkedin.com/in/sharves-p-b22139136/>

<https://github.com/sharvesaudi>



## EDUCATION

---

### Sri Krishna College of engineering and technology, Coimbatore

(2020 - 2024)

B Tech Artificial intelligence and Data Science - CGPA: 9.2

### Manchester International School, Coimbatore

Scored 72% in Cambridge 'A' level examination

(2019 - 2020)

Scored 85% in Cambridge IGCSE level examination

(2018 - 2019)

## 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](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](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

---

### 2<sup>nd</sup> 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.

### 1<sup>st</sup> 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.