Sundar S

portfolio| LinkedIn sundarsaravanan24@gmail.com | +91 8838865082 |

EDUCATION

SRM INSTITUTE OF SCIENCE AND TECHNOLOGY

MCA IN COMPUTER APPLICATIONS
Expected.May 2025 | CGPA: 9.2/10.0

GOVERNMENT ARTS COLLEGE

BS IN COMPUTER SCIENCE

Grad. May 2023 | CGPA: 7.4/10.0

SRI VDS JAIN HR SEC SCHOOL

Maths-CS

April 2020| Cum.Per: 69.50

SRI KUMARAN HR SEC SCHOOL

Class Top Scorer

April 2018 | Cum.Per: 85.00

LINKS

LinkedIn://sundars24 Github://Sundar3274 LeetCode://Sundars25 Credly://sundars24

SKILLS

PROGRAMMING

Languages:

- Java Python SQL Javascript
- HTML CSS React

COURSEWORK

POSTGRADUATE

- •Web Development
- Android App Development
- Machine Learning
- Computer Networks
- Cloud Computing

UNDERGRADUATE

- Computer Hardware
- Cloud Computing
- Operating Systems
- OOPś Concepts
- Digital Banner Editing

RESPONSIBILITIES

- Student's Representative
- Lab Assistant

EXPERIENCE

AMAZON | AICTE-CLOUD ARCHITECT INTERN

Oct-Nov 2023 | Chennai (remote)

• I wanted to understand the professional work environment better and the expectations it entails. Not only have I been pushed to think more critically by diving deep into data but also meet the best standards.

GOOGLE | AICTE- AI-ML INTERN

Jan-Mar 2024 | Chennai (remote)

• As an intern in Al, I start by learning the basics of Al concepts, techniques, and tools. Dedicate time to understand the fundamentals, such as machine learning algorithms, data preprocessing, and model evaluation.

PHOTO EDITOR | Ass.Photo Editor

Nov 2022 - Feb 2023 | Tiruvannamalai ,TN

• Executed new social media strategies, amplifying brand presence and engagement, resulting in a 40% Customer growth.

PROJECTS

SMART ATTENDANCE SYSTEM

Jan - Apr 2023 | Link

- This System uses facial recognition technology to record the attendance through a high resolution digital camera/webcam
- It detects and recognizes faces and compare the recognize faces with students/known faces images stored in faces database(CSV).

FLIGHT DELAY PREDICTION USING AVIATION HISTORY

Feb - Apr 2023 | Link

- Flight delay forecasting can enhance airline operations and passenger happiness, which will boost the economy.
- Comparing the effectiveness of machine learning classification systems for predicting flight delays is the major objective

CERTIFICATIONS

Dec 2023 AICTE - Cloud Virtual Internship

Mar 2024 AICTE - AI-ML Internship

Mar 2024 JP Morgan - Excel skill Job simulation

Apr 2024 CISCO - Data Analytics Essentials

May 2024 AWS Cloud Quest- Practitioner

May 2024 Accenture Data Analytics Job simulation

FIELD OF INTEREST

- MOBILE&PC TECH MOTORCYCLES CHESS
- •TREKKING •CYCLING •GAMING