



# HARIKISHORE S

Machine Learning Engineer

## CAREER OBJECTIVE

To be an adroit person in learning everything that contributes best for the growth of organization through my hard work and skills.

## EDUCATION

2021 - 2025

**M.KUMARASAMY COLLEGE OF ENGINEERING ,KARUR.**

Artificial Intelligence and Machine Learning - 7.5%(upto 6th sem)

2020 - 2021

**GOVERNMENT MODEL HIGHER SECONDARY SCHOOL ,JEGATHABI.**

HSC - 71.67%

2018 - 2019

**GOVERNMENT BOYS HIGHER SECONDARY SCHOOL ,VELLIYANAI.**

SSLC - 57.8%

## ACADEMIC PROJECT

### 1 . Booking without App

- A web app for transport booking lets users book transport options easily without installing an app or visiting the provider's office.

### 2 . Cerebrovascular forecasting using machine learning

- We created a web app using machine learning to predict the likelihood and severity of cerebrovascular events based on user input.

### 3 . Seamless Academic and Skill Assessment Platform

- Developed SASAP, an integrated platform for seamless academic and skill assessment in educational evaluation.

## CONFERENCE

- Attended ICSIE 2024 conference to present the project titled 'Seamless Academic and Skill Assessment Platform (SASAP)

## DECLARATION

I declare that the information provided in this resume is true and accurate to the best of my knowledge and belief.

(HARIKISHORE S)

## CONTACT

- ☎ 9597989705
- ✉ harikishore651@gmail.com
- 🌐 /harikishore-s-79628b23a
- 👤 github.com/Harikishore-Official
- 🌐 harikishore-01.web.app

## COCURRICULAR ACTIVITIES

- Rajya Puraskar Award (Scouts and Guides) in 2016.
- Young Scientist of India Award in 2018.
- Next APJ Abdul Kalam Award in 2019.

## AREA OF INTEREST

- Machine Learning
- Web Development

## TECHNICAL SKILLS

- C, Java,Python
- Html ,CSS ,Javascript
- Flutter

## CERTIFICATES

- **THE HINDU GROUPS**
  - In STEP foundation reached 9.5 over 12
- **BEC PRELIMINARY**
  - Certified British English preliminary course with the grade of B+
- **NPTEL**
  - Cloud Computing
  - Introduction To Industry 4.0 And Industrial Internet Of Things
  - Data Analytics with Python
  - Introduction To Internet Of Things