

CONTACT

- **** 9597989705
- harikishore651@gmail.com
- in /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

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)