



# HARIKISHORE S

Machine Learning Engineer

## Objective

To secure a challenging position in a reputable organization to expand my learnings, knowledge, and skills.

## Education

2021-2025

### M.KUMARASAMY COLLEGE OF ENGINEERING

Artificial Intelligence and Machine Learning

2020 - 2021

### GOVERNMENT MODEL HIGHER SECONDARY SCHOOL

HSC

2018-2019

### GOVERNMENT MODEL HIGHER SECONDARY SCHOOL

SSLC

## Internships

Completed Cyber Security virtual internship from AICTC EDUSKILLS for 2 weeks.

Completed Android Development virtual internship from AICTC EDUSKILLS for 2 weeks.

## Certifications

Certified in Cloud Computing Course from NPTEL

Certified in Internet of things from NPTEL

Certified Step Course with the score of 9.5 out of 12 from THE HINDU GROUPS

## Contact

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

## Cocurricular Activities

Rajya Puraskar Award (Scouts and Guides).

Next APJ Abdul Kalam Award.

Participated in Space kidz India Competition in 2018..

## Area of Interest

- Machine Learning
- Web Development
- Cloud Computing

## Skill Sets

- Problem Solving
- Leadership
- creativity

## Technical Skills

- Python - Intermediate
- Html , CSS ,Javascript - intermediate
- C, Java - Basics

# Project Summary

---

**1) Title.** : Automated Cheque Processing  
**Team Size.** : 4  
**Language** : Html,css,javasript,php,mysql  
**Tool.** : Xampp,Vscode  
**Duration** : 3 Months  
**Scope** : Our automated cheque processing project aims to streamline the handling of cheques through digital scanning and processing technologies, reducing manual effort and enhancing accuracy and efficiency.

**Personal Contribution :** Made significant contributions to project development through backend development in a clear and efficient manner

**2) Title.** : Booking without App  
**Team Size.** : 3  
**Language** : Html,css,javasript  
**Tool.** : Vscode,firebase  
**Duration** : 3 Months  
**Scope** : Web application for transportation booking eliminates the need for mobile app installation,allowing easy booking of various transport modes without visiting the transporters office.

**Personal Contribution :** Made significant contributions to project development through backend development in a clear and efficient manner

**3) Title.** : Cerebrovascular forecasting using machine learning  
**Team Size.** : 3  
**Language** : Html,css,javasript,python  
**Tool.** : Vscode,firebase  
**Duration** : 3 Months  
**Scope** : We've created a web application for cerebrovascular forecasting utilizing machine learning, enabling users to input data and receive predictions regarding the occurrence and severity of cerebrovascular events.

**Personal Contribution :** Made significant contributions to project development through backend development in a clear and efficient manner

## Hobbies

---

Internet surfing  
Designing

## Personal Information

---

**Father Name** : T.Saravanakumar  
**Nationality** : Indian  
**Date of Birth** : 14.11.2003  
**Permanent Address** : 1/299-2,Thillai Nagar,Velliayanai,Karur

S.Harikishore