

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).

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

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

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 Contribu	Ition : 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 Date of Birth Permanent Address	:	Indian
	:	14.11.2003
	:	1/299-2,Thillai Nagar,Velliayanai,Karur