

HARSAVARTHAN R L

MOBILE: 91+ 8838855782

[G-Mail: harsavarthanrl@gmail.com](mailto:harsavarthanrl@gmail.com)

[github](#)

[linkedin](#)

EDUCATION

BTECH - Artificial Intelligence and Data Science - Dr NGP Institute of Technology 7.43* (upto 6th sem)	2022 - 2026
HSC - Lisieux Matric and Higher Secondary School 81 %	2020 – 2022
SSLC - Lisieux Matric and Higher Secondary School 73%	2019 - 2020

CAREER OBJECTIVE

Highly Motivated Full Stack Developer with expertise in both front-end and back-end technologies .
Passionate about building scalable, efficient web applications and solving complex problems. Seeking
an opportunity to contribute to a dynamic team and grow in a fast-paced development environment.

PROJECTS

PODCAST WEB - BOOTSTRAP | HTML | CSS

A web page where it shows the podcast that is being held upon and with a visually appealing background, it not
only enhances the podcast online presence but also improves user engagement and encourages subscription.

PHISHING WEBSITE DETECTION :

This project involves building a machine learning-based system to detect phishing websites by analyzing various
website attributes. Phishing websites are malicious sites designed to steal sensitive user information, such as login
credentials or financial details

TECHNICAL SKILLS

Programming Languages & Database - Java | Python | C | MySql

Web Technologies - NodeJs | ReactJs | Bootstrap | HTML | CSS

Core concepts - Data Structures & Algorithms | OOPS | DBMS | OS | Computer Networks

INTERNSHIP

DigiToad Technologies PVT LTD

July, 2023

I have learned about STM cube IDE software and Nano edge AI software and implemented some works such as
Led blinking using timer, Motion detection , Anomaly detection using STM microcontroller and MPU 6050 sensor.

CERTIFICATIONS

NXTWAVE - Build Own Static Website | HTML | CSS | BOOTSTRAP
UDEMY - Python for beginner | PYTHON