



## Contact

### Phone

8939738179

### Email

hariharansp2050@gmail.com

### Address

Chennai 600126

### LinkedIn

[www.linkedin.com/in/hariharan-sp417](https://www.linkedin.com/in/hariharan-sp417)

### GitHub

<https://github.com/Hari417>

## Education

2022

**CBSE class 12**

Sri Chaitanya Techno School Pallavaram

2026

**BE ECE**

St Joseph's College Of Engineering

202X

**BS Data Science**

IIT-Medras

## Skills

- Front End Development
- Web Design
- Data Science(processing)
- Data Analysis

## Test Scores

JEE Main - 91.19 percentile

CBSE 12th - 445/500

CBSE 10th - 412/500

SEM-1 - 8.5

SEM-2 - 8.58

# Hariharan Sp

An ambitious and enthusiastic engineering 2nd year student with a passion for developing my skills in Web Development and seeking opportunity to gain practical experience while pursuing my degree. Seeking opportunities to develop my skills in Full Stack Web Development and to develop my innovations to create web solutions that make an impact.

## Profile

I am a sophomore student at St. Joseph's College of Engineering, where I am actively pursuing a dual degree in Electronics and Communication Engineering (ECE) alongside a Bachelor of Science in Data Science at IITM. My academic journey has provided me with a strong foundation in advanced concepts of machine learning structures and algorithms, and I have complemented this knowledge with a comprehensive Python course on edX.

In addition to my academic pursuits, I am also honing my skills as a junior front-end web developer. Currently, I am deeply engaged in a dynamic project that allows me to continually refine my web development proficiency and expand my professional portfolio.

My commitment to acquiring new skills and making a tangible impact in the ever-evolving world of technology fuels my enthusiasm. I am always eager to connect with like-minded professionals to explore collaborative opportunities and contribute to the field.

## Certifications

- Coursera Introduction to Front-End Development(meta)
- Java For Beginners: Step by step hands On guide To Java
- Machine Learning with Python(IBM)
- Python Programming -01

## Languages

English, Tamil, Hindi

## Projects

- Portfolio
- Newsletter