



# Hari Krishnan

Full stack web developer | PC technician | UG  
CSE Student

LinkedIn [/hari-krishnan](#)  
hackerrank [/harikrishnan5381](#)  
GitHub [/Harikrishnan342004](#)

## Contact

harikrishnan53828@gmail.com  
+91 88381 53191  
Tirunelveli Dt, TamilNadu, India

## Skills

### Languages

- Python
- Javascript
- SQL

### Frameworks / Libraries

- React.js
- Node.js
- Bootstrap
- Bulma
- Electronjs
- Tailwind CSS

### Tools / Platforms

- JupyterLab
- GitHub
- Canva
- netlify
- vs code
- PyCharm

### DataBases

- MySQL
- MongoDB

### API

- Postman
- Formspree
- Formsubmit

## Certifications

### Sololearn

[Sololearn programming certificate](#)

### Udemy

[Javascript programming certificate](#)

### Devtown

[python programming certificate](#)

### NPTEL

[programming in java certificate](#)

## Language

- Tamil (Native)
- English (Working Proficiency)

## Find Me On

LinkedIn [/hari-krishnan](#)

Github [/Harikrishnan342004](#)

Insta [/backbencher027/](#)

portfolio [/Harikrishnan](#)

hackerrank [/harikrishnan5381](#)

## Career Objective

Wants to get into a good organization where I can learn and uplift myself by adding value to the organization.

## Projects

### • Internship Project (Exposys Data Labs)

Food Delivery website

Using PHP & Excel implementation of website .

[\\_https://harikrishnan342004.github.io/BURGERWEBSITE/](https://harikrishnan342004.github.io/BURGERWEBSITE/)

### • Internship Project (Oasis Infobyte)

A Javascript implementation of Todoapp .

<https://harikrishnan342004.github.io/ToDoYA/>

### • Portfolio

Portfolio website

<https://harikrishnan342004.github.io/Profile/#PROFILE>

### • Solar System

Front-End: HTML, CSS .

<https://harikrishnan342004.github.io/Solar-System/>

### • Solar System

Front-End: HTML, CSS .

A Javascript implementation of stopwatch .

<https://harikrishnan342004.github.io/Stopwatch/>

### • Email Responder

I successfully developed a Email-Responder by using

Nodejs & express backend framework.

### • Python text to Audio

Developed a Python-based text-to-audio conversion application that transforms textual content into high-quality audio output.

### • Reactjs Blog page

I successfully developed a blog page using React.js, Tailwind CSS, Node.js, and integrated the Postman API for seamless functionality. .

### • Reactjs connect-4 Game

I independently developed a Connect-4 Game using React.js with seamless user Interface.

### • Instagram Clone

I successfully developed an Instagram clone as a front-end project using HTML, CSS, and Font Awesome icons, showcasing my proficiency in front-end web development

## Achievement

- I recently participated in the NPTEL examination and successfully completed the Programming in Java course with a score of 75%.
- I have actively participated in various paper presentations and web development competitions, and I secured second place for my AI paper presentation at PSN College.
- I recently participated in the TCS NQT examination and achieved a score of 60% in the Digital section.

## Education

### BE - Computer Science and Engineering

- SCAD College of Engineering and Technology
- Current CGPA: 8.5

### SSLC

- K.A.M.P Meerania Higher Secondary School
- Score: 88%

### HSC - Computer Science

- Government Higher Secondary School
- Score: 70%