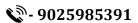
# Santhosh Thiyagarajan



Entry-Level Software Engineer | Current MCA Postgraduate Student with a Passion for Coding and Problem-Solving

☑ | <u>santhoshthyagarajan1@gmail.com</u>

in Santhoshkumar LinkedIn

### **OBJECTIVE**

Seeking employment with a company where I can utilize my talent and skills for both personal and company growth. Aiming to secure a challenging position in a reputed organization to expand my knowledge and skills.

# **PROJECTS**

TITLE - "DONET" (Online shopping system) - built using PHP and MYSQL

Developed a web-based project improving local shopping, streamlining purchases, and enhancing product quality certainty. The system significantly reduces transaction time, ensuring an efficient and reliable shopping platform for users.

**Web Development Learning Project:** Creating an Educational Website with HTML and CSS

During college, I crafted an educational website with HTML and CSS, honing fundamental web development skills. This hands-on project aimed to strengthen design and construction abilities, offering practical experience in creating a functional and visually appealing educational web presence. [GitHub Link]

#### **EDUCATIONAL**

Qualification	Institute/University	Year of passing	Percentage
MCA (Master of Computer Applications)	Kalaignarkarunanidhi institute of Technology, Coimbatore (KIT)	2023	Currently pursuing
B.SC (Computer science)	Sree Saraswathi Thyagaraja College	2023	60%
HSC (12)	Sri GVG Visalakshi Matriculation Higher SecondarySchool	2020	70.66%
SSLC (10)	Sri GVG Visalakshi Matriculation Higher SecondarySchool	2018	65.6%

#### Area of Interest

I am passionate about Full Stack Development and Data Analytics, navigating both frontend and back-end technologies to derive actionable insights from data.

#### **SKILLS**

- Python Programming (Modules Matplotlib, Tkinter, NumPy, pandas)
- SQL Programming
- Web Development (HTML, CSS, JavaScript)
- Tools Git & GitHub
- MS Excel, MS PowerPoint, MS words

#### **ADDITIONAL**

- NPTEL Certified to "Python for Data Science"
- ATS Certified by Attended One day Workshop on "Open AI".
- I attended an "Android Development" workshop and certified by MCET College.
- Received a certificate at "SKYHIGH Academy" in outbound training for demonstrating good leadership and teamwork skills.
- Udemy Certified Python Developer

#### **EXTRA CARICULAR ACTIVITIES**

- Received a trophy and Certificate in school-level football tournaments.
- During my school years, I actively participated in various sports, earning certificates. Additionally, I achieved a brown belt in karate through my participation in martial arts.

#### **HOBBIES**

- Playing Football
- Listing music

## **STRENGTH**

- Leadership quality
- Good Team Player
- Self-motivated
- Active listener

#### **DECLARATION**

I hereby	7 decl	lare th	iat the	inf	ormation S	Stated	abov	e is true	to	best of	mv	Knowl	led	ge
----------	--------	---------	---------	-----	------------	--------	------	-----------	----	---------	----	-------	-----	----

DATE:	Yours faithfully,

PLACE: