

# KASTHURI. K

I enjoy working on challenging projects and exploring new technologies to improve my skills. One of my key strengths is adaptability. I believe that this quality is essential in the fast-paced field of computer science, where new technologies and frameworks are constantly emerging.

## Contact Details



8220623063



4/14 Sithirai Saavadi Anai Vali Thondamuthur Post,  
Coimbatore-641 109



kasthurikittusamy@gmail.com



<https://www.linkedin.com/in/kasthuri-k-539ab6236>



<https://github.com/Kasthurikittusamy>

## EDUCATION

### BE.Computer Science

2021-2025 9.33 CGPA

#### UG

Coimbatore Institute of Engineering and  
Technology.

2021

92.16%

#### HSC

Government Girls Higher Secondary School,  
Thondamuthur.

2019

92.2%

#### SSLC

Government Girls Higher Secondary School,  
Thondamuthur.

## SKILLS

- Java
- SQL
- C Programming
- HTML / CSS
- PHP (Basics)
- Javascript (Basics)
- Python (Basics)

## SOFTWARES KNOWN

- Eclipse IDE
- Git and Github
- Sql Workbench 8.0.35
- Visual Studio 1.85.1
- Figma
- Canva 1.79.0
- Code Blocks 20.03
- Tomcat
- XAMPP
- Python idle

## HOBBIES

- Gardening
- Exploring Distant  
Lands
- Listening to Music.

## LEADERSHIP

- Paper Presentation  
Event coordinator  
in CIET.

## LANGUAGES KNOWN

- Tamil
- English



## B.E Computer Science

## AWARDS

### Type writing 2019-2020

Successfully completed on **"First Class Junior Grade"** and Certified by  
Government of Tamilnadu Department of Technical Education Chennai.

### Rank Holder 2019-2022 & 2023-2024

- Achieved First Rank and Certified by Coimbatore Institute of Engineering and Technology and got an Award as **Academic Acheiver.**
- Achieved Second Rank in SSLC and Certified by Government Girls Higher Secondary School, Thondamuthur.

### Sports 2019-2024

- Awarded with Medals and Certificates for Athletics on 2023 at Coimbatore Institute of Engineering and Technology.
- Awarded with Medals and Certificates for Athletics on 2019-2020 Offered by **District Level Sports and Games (Samagra Shiksha).**

## PAPER PRESENTATION

- Presented a Paper **AI in Electric Field** on 12.09.2023 at SNS College of Technology.
- Presented a Paper **Swarm Robotics** on 07.02.2024 at Karpagam Academy of Higher Education.-**Optimus 2k24**
- Presented an **IEEE Paper** on **Event Management** at Coimbatore Institute of Engineering and Technology in the **National Conference** on May 10,2024.

## CERTIFICATES

- Participated a Hackathon on 25.08.2023 at **Hyderabad** Offered by Guru Nanak Institutions- **Hactopia.**
- Completed an **Internship** on AI offered by IntrnForte in Collaboration with IIT Kanpur.
- Earned Certificates for **Java , Sql** by Guvi , Let's Upgrade , Alison and Great Learning.
- Earned IIT Certificate for attending a Webinar on Placement Preparation Program.
- Earned a Certificate for presenting an **IEEE Paper** in the National Conference offered by Coimbatore Institute of Engineering and Technology.
- Earned a certificate for attending a Webinar on Full stack Web Development by CIET.
- Earned a certificate for attending a Webinar on AI Unraveled offered by CIET.

## PROJECT

### Event Management

- Developed a comprehensive event management system for institution-wide use, facilitating seamless planning, organization, and execution of various events. Front end-HTML/CSS, backend-java, database-Mysql.

#### Source:

<https://github.com/Kasthurikittusamy/Event-Management-Eventify>

### Internship Project

- Developed a comprehensive Task Management module as part of an internship at Yavar Technologies. The module facilitated efficient task tracking and management through a user-friendly interface.

#### Technologies Used:

- Front-end: HTML, CSS, JavaScript
- Back-end: PHP
- Database: MySQL

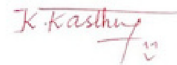
#### Source:

<https://github.com/Kasthurikittusamy/Task-Management-internship-yavar-.git>

## SELF DECLARATION

The information provided is accurate and truthful to the best of my knowledge and belief.

Yours truthfully,



## EXPERIENCE

### ONLINE

- Completed an **Internship** on AI offered by IntrnForte in Collaboration with IIT Kanpur.