



# HEMALATHA S



6380340478



hemal5188@gmail.com



Namakkal, 637003



<https://github.com/HemalathaSundarrajan>



[https://www.codechef.com/users/brisk\\_feast\\_95](https://www.codechef.com/users/brisk_feast_95)



Portfolio\_website\_link: <https://silver-daffodil-7120ee.netlify.app>



LinkedIn QR

## OBJECTIVE

To obtain a creative and a challenging position in an organization that gives me an opportunity for self improvement and leadership. To work as a team and strive for the growth of the company.

## EDUCATION QUALIFICATION

Course	Year	Institution Name	Percentage
B.E.,CSE	2022 - 2026	Kongunadu college of Engineering and Technology	94.6% upto 6th sem
HSC	2022	Bharathi Hr.sec School	94.5%
SSLC	2020	Bharathi Hr.sec School	91%

## PROGRAMMING SKILL

- Java
- HTML,Css

## AREA OF INTEREST

- Full-Stack Development
- Artificial Intelligence

## CERTIFICATIONS

- I have Completed an Aws Certified Cloud Practitioner Course.

## INTERNSHIP

- I have completed an internship in the domain of "Cloud Computing" in iSquare Consulting Service (Duration : 14 days).
- I have Completed an internship in the domain of "Full Stack Development " in e-Soft IT Solutions (Duration :14 days).

## NPTEL

- I have completed an online course in the topic of "Data Analytics with Python" with **61%**.

## VALUE ADDED COURSE

- I have successfully completed the value added course in the domain of "Digital Marketing".
- I have Successfully completed the value added course in domain of "Data Analytics with Python".

## PROJECTS

### Title : SMART GLASSES FOR BLIND

**Description :** This project aims to help blind peoples by using Ultrasonic sensor to detect objects and Ai Algorithm to find the speed and Direction of the object .

**Role :** Software and Hardware Developer

### Title : ONLINE VOTING SYSTEM USING PYTHON WITH DJANGO

**Description :** This project aims to provide Safe,Secure and UserFriendly Online Voting platform build with Django framework.

**Role :** Full-Stack Developer

## PARTICIPATION

- Participated in Smart India Hackathon(SIH) on "Smart Irrigation System" .
- Paper Presentation on "Virtual Reality in Concurrent Engineering" in Symposium at Chettinad College Of Engineering and Technology,Karur.
- Attended a workshop on "E-Vehicle Design" (ECE dept)in Symposium held at Chettinad College Of Engineering and Technology,Karur.
- I have participated in **DAKSH'25 AI hackathon** held at Sastra University,Thanjavur.
- Paper Presentation on "Online Voting System Using Python with Django" in Symposium at Karpagam Academy Of Higher Education,Coimbatore.
- Paper Presentation on "Smart Glasses for blind" in National Level Technical Symposium at Kongu Engineering College,Erode.

## ACHIEVEMENTS

- I won the **Third Prize** for paper presentation on "Detection Of Parkinson Disease Using ML" in National Level technical Symposium held at Sengunthar Engineering College
- Consistent Rank Holder for the past 6 semesters in B.E. CSE.
- Secured Top Rank in Overall Academic Performance in 12th Standard, awarded by Tamil Nadu Private Educational Institution Teachers Association (TINPEITA),Namakkal.

## EXTRACURRICULAR ACTIVITIES

- **Innovative Club Member :** An Active member of Indian Society for Technical Education (ISTE).  
An Active member of Computer Society of India (CSI.)  
Member of Tamil Mandram in the year 2022-2026.

## LEADERSHIP ACTIVITIES

- Led the **Tech Arena** event during our college symposium, managing planning, coordination, and execution.
- Led a team for a mini-project, managing tasks and ensuring timely, high-quality completion.

## PERSONAL INFORMATION

**Hobbies :** Listening music,crafting delightful dishes and Gardening .

**DOB :** 11.09.2004

**Father's Name :** Mr.O.Sundarrajan

**Mother's Name :** Mrs.S.Thangamani

**Address :** 2/198,Kadhi board colony,  
Anbunagar , Namakkal,  
637003.

**Place : NAMAKKAL**

**Date:**

**SIGNATURE**  
**(HEMALATHA S)**