

# **HEMAMALINI S**

B. Tech Artificial Intelligence and Data Science

Address: Erode, Tamilnadu

Email: [hemamalini1455@gmail.com](mailto:hemamalini1455@gmail.com)

Phone: 9043646417



---

## **PROFILE**

I am a talented, ambitious and hardworking individual with broad skills and I am adaptable at handling multiple tasks.

---

## **EDUCATION**

|   |                        |
|---|------------------------|
| <b>V. S. B. College of Engineering Technical Campus</b>     | <b>Coimbatore</b>      |
| B.Tech Artificial Intelligence and Data Science, CGPA: 8.52 | (2022- Still Pursuing) |
| <b>Sahayamatha Matric. Hr. Sec. School</b>                  | <b>Karaikudi</b>       |
| HSC, Percentage: 80   | (2021-2022)            |
| <b>Sahayamatha Matric. Hr. Sec. School</b>                  | <b>Karaikudi</b>       |
| SSLC, Percentage: 97.4                                      | (2019-2020)            |

---

## **SKILLS SUMMARY**

**Languages** : Java, Python, HTML, CSS

**Area of Interest** : Big Data Analytics, Data Visualization

**Tools** : MS Excel, ElevenLabs, Power BI

**Soft Skills** : People Management, Good Communication

---

## **PROJECT**

### **The Movie Recommender: Building a Smart System to Suggest What You Like**

This project deals with suggesting things that the user likes.

### **Real Time Traffic Sign Detection using**

This project helps to manage the traffic in emergency situations for emergency vehicles.

---

## **EXPERIENCE**

### **Innovate: Full Stack Web Development**

Completed the internship in the domain of Full stack development

---

## **CERTIFICATIONS**

- Introduction to internet of Things- elite certificate conducted by NPTEL
- Dashboard Creation in Excel Conducted by NoviTec R&D Private Ltd
- Cyber Crime Awareness' program conducted by BLUE TEAM CYBER ACADEMY
- IoT Application in Manufacturing industry conducted by SNS College of Engineering and Technology

---

## **DECLARATION**

I declare that the information provided in this resume is true and accurate to the best of my knowledge.