

# **RESUME**

**Mobile No:** +91 8524860718  
**Github:**github.com/Stromerthaha

**Email:** k.superthaha@gmail.com

## **Career objective:**

To work in an innovative, healthy & challenging environment with more room to grow. It will be best out for me to as a professional with my skills.

## **Educational Qualification:**

Degree	Year of passing	Institute	Marks
B.E(Computer Science and Engineering)	2023	University College of Engineering, Kancheepuram	83.40%
HSC	2019	Vedanikethan matric.Hr.Sec.School	75.5%
SSLC	2017	Vedanikethan matric.Hr.Sec.School	93.3%

## **Technical Skills:**

- Programming languages known: **Python** and **C**
- Operating systems known: **Windows** and **Linux**.
- Editors known: **Visual Studio Code**, **Notepad++**.
- Know how to use **DBMS** and **CLOUD**.
- And I also known **Git** version control.

## Certificate Courses:

- I have completed online certificate course in **Python**.
- I have completed online course in **C,HTML,CSS** and **JS**.
- I have completed online certificate courses in **ML**.
- And also completed online course in **software Testing**.

## Webinars attended:

- Block Chain .
- Internet of Things.
- Artificial Intelligence.
- Game and software Development.
- Cyber security.
- Web development.

## Project work:

- Mini project : I have done an project based on “**VIRTUAL AI** “, using PYTHON MODULES AND HCI.
- Internship project: I have done an project based on “**NANOMATERIALS FOR ENERGY SYSTEMS IN SPACE**”, using NANOTECHNOLOGY BASED STUDY.
- Internship project: I have done an project based on “**POLYPS IMAGE SEGMENTATION** “, using U-NET.
- IBM project: I have done an project based on “ **A NOVEL METHOD FOR HANDWRITTEN DIGIT RECOGNITION**”, using Deep Learning.

- Main project: I have done an project based on “**MatConvNet based Deep learning and iOS Mobile App Design for Handwritten numeric recognition**”, using CNN and MAD.

### **Area Of Interest:**

- Augmented reality.
- Nanotechnology.
- Web Development.
- Artificial Intelligence.
- IOT.
- Cyber Security.

### **Hobbies:**

- Listening music.
- Playing Games.
- Reading Novels.
- Learning computer related articles.

### **Achievements:**

- I have participated in **AICTE-VISWAKARMA** Awards 2022 for innovative projects.
- Won second place in young genius innovate conducted by puthiyathalaimurai.
- I have participated in many webinars and workshops.

### **Languages known:**

English and Tamil.

**MOHAMMED THAHA .K**

**DATE:**

