\sim \wedge	 $\mathbf{I} \subset \mathbf{I} \setminus \mathbf{I}$	N 1
\sim \wedge	 ISH	
-7-		-

To seek challenging assignment and responsibility with an opportunity for growth and career advancement.

MCA - 2023

EDUCATION

Government Arts College (Periyar University), Salem, Tamilnadu.

77%

BCA - 2021

Arignar Anna College (arts and science) (Periyar University), Krishnagiri, Tamilnadu.

80%

HSC - 2018

G.B.H.S School, Rayakottai, Krishnagiri, Tamilnadu.

58%

SSLC - 2016

G.B.H.S School, Rayakottai, Krishnagiri, Tamilnadu.

88%

SKILLS

- Programming languages: JAVA, C, PYTHON, C#.
- Web Designing: HTML, CSS, JAVASCRIPT
- Front-End: Angular, Flask frame work

PROJECT

- Academic projects:
 - a) College website (Group project)
 - b) Vehicle helpline service system
- Mini project:
 - c) Food order website

INDUSTRIAL VISITS

- Industrial visit to KAYNES TECHNOLOGY (Mysore).
- Industrial visit to IBM (INTERNATIONAL BUSINESS MACHINESCORPORATION) (Mysore).

CERTIFICATIONS

- JavaScript (Academy Europe)
- Java Full Stack Masterclass (Pantech e Learning)
- Machine Learning Masterclass (Pantech e Learning)

PERSONAL DETAILS Father Name: MURUGAN.E

Mother Name: VENKATALAKSHMI

Date of Birth: 20-06-2000

Blood Group: O+

Marital Status: SINGLE

Languages known: ENGLISH, TAMIL, TELUGU(speak), KANNADA(speak)

DECLARATION

I hereby declare that the above given information's are all true and correct to the best of my knowledge. $Thank\ you$

DATE: [SATHISH.M]