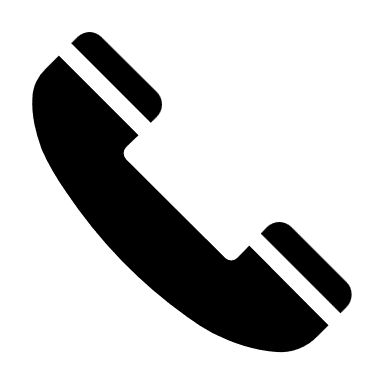
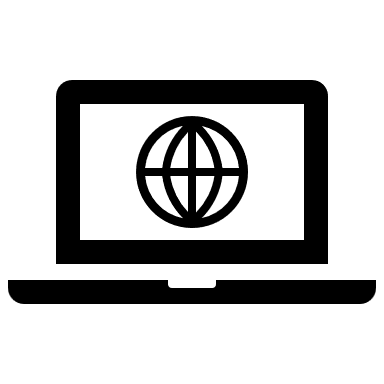
|  |
| --- |
| PARAMASIVAM V |

8148312759

No:31/8 Gangai Amman Kovil Street, New Lakshmipuram, Kolathur ,Chennai-99.

v.paramasivam1234@gmail.com

https://www.linkedin.com/in/paramasivam-v-a6a16332b?utm\_source=share&utm\_campaign=share\_via&utm\_content=profile&utm\_medium=android\_app |

https://github.com/PARAMASIVAM52

# Profile

Looking forward to obtaining a position in a leading organization where I will be able to apply the knowledge gained through my education. I look for challenging career opportunities where my talents and knowledge would be best subjected to and utilized for the benefit of the organization and myself

# Certification

**Completed Certification:**

* Python for Data Science – NPTEL
* English Language Skills for Employability – Naan Mudhalvan Cambridge
* English Language Ability (Reading, Writing, Speaking, and Listening) – UpSkill Cambridge (Test Report)
* Overview of GeoComputation & GeoWeb Services – IIRS
* Introduction to MS Excel – Coursera
* Infosys Stringboard Courses:
* Prompt Engineering – Infosys
* OpenAI Generative Pre-Training Transformer-3 (GPT-3) for Developers – Infosys
* Applied Generative AI – Infosys
* Artificial Intelligence for All – Infosys
* Introduction to OpenAI GPT Models – Infosys
* AI-First Software Engineering – Infosys
* AI for beginners - Hp life
* Java basics – HackerRank

**Participation Certification:**

* National Creative Aptitude Test

# Education

**INFANT** **JESUS** **MAT** **HR** **SEC** **SCHOOL**

• SSLC (2021) - Pass

• HSC(2023)- 82.33%

**VELAMMAL** **INSTITUTE** **OF** **TECHNOLOGY**

• B.Tech Information Technology

• CGPA : 8.94 (Pursing)

# Skills & Abilities

* JAVA
* HTML
* CSS
* PYTHON
* FIGMA
* MS Excel
* MS Word

# Co-Curricular Activities:

* Symposium at SRM University of Technology – Presented a paper on "SELF-FOOTING UTENSILS."
* Workshop by Reccsar – Attended sessions on AR & VR, Java, Machine Learning, and Natural Language Processing.
* Workshop by IIRS – Attended a session on " SPACE BASED INPUTS FOR VILLAGE LEVEL CROP ASSESSMENT."
* College-Level Workshop – Attended a session on Full Stack Web Development.
* Khagarpur Data Science Hackathon – Participated as part of the team "TECHNO ANALYSIS."
* Naukri -Participated in the Quiz of “The Ultimate Coding Challenge”
* Ministry of Tribal Affaris-Participated in the Quiz of Nayak Ji

# Extra Curricular Activities:

* ACM Student Member in the second year of college

# Projects and Internship:

* Internship: Upskill Full Stack Development Internship (26-01-2025 to 14-02-2025)
* Mini-Project: Image Zooming using Hand Tracking by Html ,CSS, JavaScript

# Personality trails:

* Leadership
* Adaptability
* Extrovert
* Optimist

# Activities and Interests:

* Web Developing
* Coding
* UI / UX Design
* MS Excel

# Declaration:

I do hereby declare that the particulars of information and fact started above are true , correct and complete to the best of my knowledge and belief