MADHAVAN V



CONTACTS

9361674516

madhavan10v@gmail.com

No.424/B, Priyadharshini flats, Magilambu st, Poompozhil nagar, Avadi, Ch-62., Chennai, 600062

SKILLS

Leadership

Rapid Learning

Time Management

positive attitude

Event Planning

Java, C++, Pvthon

LINKS

Mail:

madhavan10v@gmail.com

Linked In:

www.linkedin.com/in/madh

<u>avanv</u>

HOBBIES

Reading, Playing Sports, Travelling

LANGUAGES

ABOUT ME

I am currently honing my expertise as a Master of Engineering student specializing in Big Data at Anna University, where my commitment to rapid learning and adaptability shines in the dynamic field of computer science. With a solid foundation from my Bachelor's in Electronics and Communication Engineering from Vel Tech High Tech, I am driven by a passion for continuous improvement and a relentless pursuit of efficiency. My academic journey reflects a steadfast dedication to mastering the complexities of technology and a readiness to contribute to innovative solutions in the fast-evolving digital landscape.

EDUCATION

Master's Degree, Anna University CEG Campus, Chennai 2025

- Master's Degree in Computer Science with Specialization in Big Data Analytics, Anna University
- · Advanced projects in Machine learning and Deep learning.

Bachelor, Vel Tech High Tech Dr.Rangarajan Dr.Sakunthala Engineering College, Chennai

2023

- B.E. Electronics and Communication Engineering, Affliated to Anna University
- · Graduated with Honors, CGPA: 8.28/10.0

High school , Ebenezer Marcus International School and Junior College (CBSE), Chennai

2019

Computer Science stream with 70.6 percentage.

INTERNSHIPS

Cloud Computing Intern, SMARTKNOWER, Chennai

Apr 2022 - May 2022

Acquired practical skills in various cloud computing technologies and practices, recognized for outstanding performance.

Embedded Controller Design Intern, SMARTEDGETEQ, Chennai

Mar 2022 - Apr 2022

Gained hands-on experience in designing and implementing embedded controllers, demonstrating technical skills and dedication.

En	lis	

Tamil

Hindi

PUBLICATIONS

Area Efficient Implementation of Software Defined Radio Using FPGA ICCES |Sep 2023 $\,$

Detection of Leukemia Using Deep Learning Approach

ETISSC |Nov 2022

COURSES

Fundamentals of Deep Learning, NVIDIA Dec 2021

Cloud Computing, SMARTKNOWER May 2022