

M MATHESH MITHRA

Results-Driven Professional | Growth-Oriented | Team Collaboration | Continuous Learning

@ mathesh.mithra@gmail.com

https://www.linkedin.com/in/mathesh-mithra-m-4644a0300/?utm_source=share_via&utm_content=profile&utm_medium=member_android

📍 Madurai



EXPERIENCE

AI-ML virtual internship

07/2024 - 09/2024

AICTE & EDUskills

VIRTUAL INTERNSHIP

LANGUAGES

English	Proficient	<div style="width: 80%;"></div>	Tamil	Native	<div style="width: 100%;"></div>
Telugu	Native	<div style="width: 100%;"></div>	French	Intermediate	<div style="width: 50%;"></div>
Hindi	Advanced	<div style="width: 70%;"></div>			

INTERESTS



- I am passionate about programming with Java and Python, and I enjoy developing web applications. I am also interested in cybersecurity and exploring techniques for network security, ethical hacking, and vulnerability assessment.

PROJECTS

Web development

09/2025 - 10/2025

Dindigul

- Developed a web application as part of the Smart India Hackathon (SIH) project, designing the front-end, implementing core functionality, and collaborating with team members to complete the project successfully.
- What was a successful outcome of your work? (e.g. Raised \$3,000 for the charity)

SUMMARY

I am a dedicated professional focused on achieving results and driving growth. With my diverse skill set and commitment to excellence, I thrive in fast-paced environments. I have a proven track record of accomplishing objectives through collaboration and a strong work ethic. Passionate about continuous learning, I aim to leverage my experience to contribute positively to my team's success

KEY ACHIEVEMENTS

❖ Project Leadership

- Team Lead for Smart India Hackathon (SIH) inter-college round, coordinated team activities, delegated tasks, and guided the project to completion.

❖ Event Coordinator

- Event Coordinator for Tech Sphaera club, organized and managed college-level technical events, coordinating with team members and participants.

❖ Diploma in computer application

- Completed Diploma in Computer Applications (DCA) covering C, C++, Python, and Java, and developed multiple programs and projects gaining practical programming experience.
- Awarded First Prize in a coding and debugging test covering C, C++, Python, and Java, conducted by Apollo Computer Education.

❖ Web development

- Developed a basic web application, gaining hands-on experience in web development and front-end programming.

PROJECTS

Device for mute communication

Madurai

- Developed a hardware and software project called "Device for Mute Communication," which enables non-verbal communication using electronic signals. Designed the system, implemented the software interface, and integrated hardware components to create a functional prototype.
-

05/2025 - 07/2025

STRENGTHS



Strengths:

- Quick learner, strong problem-solving skills, good leadership and team coordination, adaptable, and highly motivated in programming and cybersecurity.

KEY ACHIEVEMENTS

Diamond icon Cybersecurity using Kali Linux

- Currently learning basics of cybersecurity using Kali Linux, including network scanning, vulnerability assessment, and ethical hacking fundamentals.

EDUCATION

BE CSE

Psna college of engineering and technology

08/2024 - 08/2028

SKILLS

Python programming ·

Java programming ·

C programming · C++ programming ·

Leadership · Communication ·

Team work · Problem solving ·

Debugging · Project coordination ·

Event management · Kali Linux ·

Ms office · HTML · CSS ·

Web application development

TRAINING / COURSES

DCA

Internship Training

IBM : hybrid cloud and ai ethics

Microsoft: AZURE AI