

J.MYTHILI, ME-CSE, M-308 A, Koottappalli Colony, Tiruchengode - 637214.

E-mail: mythiliprabu23@gmail.com **Mobile**: 9952258113, 8838318567.

Career Objective:

To pursue a challenging career and be part of a progressive organization that gives scope to enhance my knowledge, skills and to reach the pinnacle in the computing and research field with sheer determination, dedication and hard work.

Academic Profile:

Course	Name of School / College	Board /University	Percentage / CGPA	Year of Passing
ME-CSE	AMS Engineering College, Namakkal.	Anna University, Chennai	9.05	2012
B.E-CSE	PGP- Engineering & Technology, Tiruchengode.	Anna University, Chennai	74	2008
HSC	SSV Higher Secondary School, Kodumudi.	State Board	82	2004
SSLC	SSV Girls High School, Kodumudi.	State Board	88	2002

Technical Skills:

Programming language : C, C++, Java, Python.

Web language & Scripting language : HTML, Javascript, VBscript, JSP.

Databases : MS-Access, SQL.

Multimedia : Macromedia Flash, Adobe Photoshop.

S.No	Institution	Designation	Years
1.	Kongu Polytechnic College, Perundurai	Lecturer	1
2.	EBET Group of Institutions, Kangayam	Lecturer	1.02
3.	King College of Technology, Namakkal	Assistant Professor	4
4.	Sengunthar College of Engineering, Tiruchengode	Assistant Professor	3
5.	Sengunthar Engineering College(Autonomous), Tiruchengode	Assistant Professor	2.01
6.	K.S.Rangasamy College of Technology	Assistant Professor (till now)	0.10

Working Experience: 12.01 YEARS

Projects & Work Done:

PG-Project: "Spreading Process Avoidance by Building Firewall In

Base Station On Multilayer Network".

Description: In Multilayer Network, Information will be processed widely and if the

information contain any Malware content it will affect our system hence in the

base station firewall.

UG-Project: "Mar Trade Suite for Trade and Data Privacy Access".

Description: While in the overseas trading traders who want to transfer large quantity and

highly priced product needs many security precautions to safe their products

from the unwanted attackers.

Extra Co curricular Activities:

- Attended a webinar on **IMPACT OF OUR DAY TO DAY ACTIVITIES ON SUPPLY CHAINS** conducted by SCOPE at Vellore Institute of technology.
- Attended a FDP on INTELLIGENT OBJECTS & TECHNOLOGIES FOR BUILDING APPLICATIONS ON DATA SCIENCE WITH MACHINE LEARNING TECHNIQUES USING INTERNET OF THINGS conducted by AICTE at KSR College of Engineering.
- Attended a Technical Lecture on **REUSE AND RECYCLING OF WATER MANAGENT** organized by The Institution of India (IEI-ELC).
- Participated in the Webinar on **VALUE OF WATER** organized by IEI-ELC and SEC-IIC (Institution's Innovative Cell).
- Participated in the Webinar on **IPR & PATENTS AND RESEARCH PROPOSALS** organized by Entrepreneurship Development Cell in association with MHRD's Innovation Cell and Institution's Innovation Cell.
- Presented a Innovative idea in **MY IDEA CONTEXT** of Vivekanandha Engineering College on the title of "Wearable Computers".
- Attended a workshop on **CAREER OPPORTUNITIES IN GAMING INDUSTRY** conducted by CAMPUS IMAGES & MAGES.
- Attended a workshop on **USER EXPERIENCE MANAGEMENT TOOLS** conducted by RES Software.
- Completed Training in **ADVANCED NETWORK PROGRAMING IN JAVA** conducted by iWel Technology Pvt Ltd.
- Attended a STTP on **ROBOTIC PROCESS AUTOMATION TOOLS &TECHNIQUES** by AICTE.
- Attended a FDP on FUTURISTIC TRENDS IN ELECTRICAL ENGINEERING: A
 RESEARCH PERSPECTIVE by IQAC association with R&D Cell at Karpaga
 Vinayaga College of Engineering and Technology.
- Attended a workshop on INTRODUCTION TO PYTHON PROGRAMMING conducted by ICT Academy on 27.09.21.
- Attended FDP on PYTHON AND WEB SERVICES conducted by K.S. Ramasamy College of Technology on 21.02.22 to 25.02.22.
- Attended workshop on NATIONAL EDUCATION POLICY conducted by Institute
- for Academic Excellence (IAE) from 21.03.2022 to 22.03.2022.
- Attended FDP course on MICROSOFT AZURE DATA FUNDAMENTALS conducted by ICT Academy from 28.03.22 to 30.03.22.

Conference:

- Presented a paper entitled as "Prevention of Port Forwarding and Privilege Escalation" in the **International Conference on Engineering, Technology and Science (ICETS).**
- Presented a paper entitled as "Linking Website for Enterpreneurs, Investors and Job Seeker" in the International Conference on Engineering, Technology and Science(ICETS).
- Presented a paper entitled as "Spreading Process Avoidance by Building Firewall on Multilayer Networks" in the International Conference on Computing, Communication and Electrical Technologies (ICCCET).
- Presented a paper entitled as "Prevention of Port Forwarding and Privilege Escalation" in the International Conference on Current Research Trends in Engineering, Science & Management (ICCRTESM).

Journal paper:

- Published paper on Topic "Prevention of Port Forwarding and Privilege Escalation" in **Information Technology in Industry** *ISSN 2203-1731Volume 9,Issue-3*.
- Published paper on Topic "Linking Website for Enterpreneurs, Investors and Job Seeker" in **Suraj Punj Journal for Multidisiplinary Research** (**SPJMR**) *ISSN* 2394-2886 *Volume* 11, *Issue-4*.
- Published paper in **International Journal of Emerging Trends & Technology in Computer Science (IJETTCS)** *ISSN* 2278-6856 *Volume-3*, *Issue-2* on "Max trade suite for Trade with Data Privacy Access".
- Published paper in **International Journal of Advancements in Research and Technology (IJOART)** *ISSN* 2278-7763 *Volume-5*, *Issue-2* on "Spreading Process Avoidance by building firewall in Base station".
- Published paper on Topic "Prevention of Port Forwarding and Privilege Escalation" in Suraj Punj Journal for Multidisiplinary Research (SPJMR) ISSN 2432-2786 Volume 11,Issue-4.

Personal Profile:

Name : J. Mythili Father's Name : S. Jayabalan Nationality : Indian

Date of Birth : 17.10.1987

Languages Known : English and Tamil