CONTACT



9384935444



natarajsiva02@gmail.com



https://www.linkedin.com/in/natarajan-s-5aa228232/



https://natarajsiva.netlify.app/



https://github.com/Natarajsiva

EDUCATION

SSLC

st vincent pallotti mr hr sec school 2009-2018 83%

HSC

sri vidya mandir mr hr sec school 2018 - 2020 79%

B.E Computer science engineering

Dhirajlal Gandhi college of technology.

2020-2024 8.5 CGPA

SKILLS

- Java Programming, Problem Solving
- HTML5 ,CSS3, JavaScript
- React JS

LANGUAGES

- **ENGLISH**
- TAMIL
- JAPANESE (N5 LEVEL)

AREA OF INTREST

- Cyber Security
- Full Stack Web Developer
- Cloud Computing

NATARAJAN S

Hello, I'm NATARAJAN

A Very jovial and a practical person. Never gets stressed or tensed easily. Very observant and analytical. I always come up with solutions and Ideas out of nowhere. Capable of adopting to all situations and people. I can swiftly learn and operate any systems and technological applications.

PROJECTS

SMART CLASSROOM

- Contributed to the development of An IOT kit of Automatic light on\off system.
- Technologies used: IOT kit (Ultrasonic sensor, Arduino UNO Board).
- My role: IOT Kit Developer.
- Successfully created an IOT kit to control the turned on/off light with respect to the human detection rather than the use of manual switching system.

AUTOMATION FOR EMI DUE REMAINDER

- Developed an automation solution for emi due remainder using UiPath .
- 2023

2022

- Technologies used:UiPath, Microsoft Exce.
- My role: RPA Developer.
- Project outcome: Successfully automated the emi due remainder process, which reduced the manual effort required .

COVID-19 DETECTION FROM LUNG X-RAYS

2023

- Project on CovidVision:Advanced COVID-19 Detection rom Lung X-rays with Machine Learning. Certificate ID Number: 32219964530b40d280bf60f749442946
- Technologies used:Machine Learning,Flask.
- Project outcome: Successfully completed the progect with accuracy of 86%.

CERTIFICATIONS

1)C programming VAP Certificate.

2)Machine Learning With AI using Python in Knowledge Solutions India. Ref "KSI-ML-1706-0508-08".

3)Cloud computing in Veranda Learning-Online.

ACHIEVEMENTS

- 1)I Have Passed the NPTEL "Programming in Java" Course With "Elite Silver" Grade.
- 2) I won First Prize in Project Presentation at Kongunadu college of Engineering and Technology.
- 3) I am promoted as the students Chairman of my department in 2023-2024.

CO-CURRICULAR

1)Volunteered in national level "city is conference" 2)Participated in "Smart India Hackathon (2022)"

ORGANIZATIONAL ACTIVITIES

- 1) I have organized an event named "Mingle Bingo" in my college symposium.
- 2) I have been played as a role of Representative for my class.