

CONTACT

+91 9344350177

116/C Angaryanallur main road , uthirakudi - 621802

aravindhar96@gmail.com

SKILLS

Designing and Editing

Web Development

Database Management Systems

Problem Solving

EDUCATION

Fatima matric higher secondary school - Jayankondam

10th Percentage = 96.04

Sowdambikaa matric boys higher secondary school - Thuraiyur

12th Percentage = 79.83

JEE MAIN SCORE - 96.04 %

Pudcherry Technological University - B.Tech IT (Hons)

CGPA = 8.5

Qualified GATE 2024 = 33.25 / 100

LANGUAGES

- TAMIL
- ENGLISH
- TELUGU

ARAVINDHAR R S

- ABOUT -

Highly skilled and detail-oriented software developer with designing, developing, and deploying enterprise-level applications. Proficient in multiple programming languages, software development methodologies, and database management systems. Strong problem-solving skills and ability to work effectively in a team-based environment.

INTERNSHIP

FRENCH INSTITUTE OF PUDUCHERRY

Photo Archives - Website

- TOOLS-HTML, CSS, JAVASCRIPT, PHP, MYSQL
- Developed a interactive website to search nearly 150000 records and we enhance the search speed and security.

Pondicherry Past and Present - Website - Published

- TOOLS REACT JS , POSTGRES , NODDE JS
- Developed a interactive website a complete info about puducherry with its map location (places)

Darasuram and Bhairava - Website (2) - Published

- TOOLS REACT JS , MYSQL , NODE JS
- Developed a interactive website a complete info about darasuram (temple) and bhairava (idol) in south india.

LINK: https://www.ifpindia.org/digital-apps/

PROJECTS - DONE

Internal Marks SMS System

 Developed for HOD to inform students internal marks to their parents via SMS.

Final Year Project

• Securing digital evidence: blockchain and AES - encryption for tamper resistant data integrity in cybercrime investigations.

Technologies Known

- HTML, CSS, JAVASCRIPT
- REACT JS, NODE JS
- SQL (POSTGRES, MYSQL)
- PYTHON, C#, C, .NET FRAMEWORK
- GIT COMMANDS
- NGINX SERVER, LINUX COMMANDS
- DOCKER (basic)
- CHATGPT
- AI / ML (BEGINNER)