Soundra pandi

x soundar2356@gmail.com

https://github.com/soundar2356

L +91 9344874691

Madurai-Tamil Nadu - 625021

OBJECTIVES

To obtain a career in the field of computer science where I can strengthen my knowledge and skills for the development of both the company and myself

EDUCATION

| M.E-Computer Science Engineering | Fatima Michael College Of Engineering And Technology | Pursuing | 2022-2024 |
|----------------------------------|--|----------|-----------|
| B.E-Computer Science Engineering | Fatima Michael College Of Engineering And Technology | 7.2 CGPA | 2017-2021 |
| Higher Education | M. N. U Jayaraj Nadar Higher Secondary School | 76% | 2017 |
| Secondary Education | M. N. U Jayaraj Nadar Higher Secondary School | 81% | 2015 |

SKILLS

| Programming Languages | Web development | Database Management | Version Control |
|--------------------------------|----------------------------------|---------------------|-----------------|
| • Java | HTML 5 | • MySql | • GitHub |
| JavaScript | • CSS | | |
| Python | BootStrap | | |
| • React-JS | Tailwind CSS | | |

PROFESSIONAL DEVELOPMENT

Java course full - stack development

Completed an intensive Java programming course that covered fundamental concepts such as object-oriented programming and data base management using JDBC practical skills in Java.

Bootstrap course

Learned responsive web design techniques using Bootstrap framework Developed skills in creating modern and user-friendly web interfaces

Implant training

Master python from Basics to Advanced Topics to cover object oriented programs concept Become a python Developer

java course

Master Java from Basics to Advanced Topics and Become a Java Developer with Hands On Projects thats cover core java, advanced java, java GUI, unit testing, java servlets, and MVC architecture

Mysql course

Learn fundamental Database Development techniques with MySQL Server and MySQL Workbench

Internship - broadband technician

Broadband technician sponsored by Tamilnadu Skill development thats cover Understanding of Wireless/Mobile Technologies such as 2G/3G/4G/5G

CONFERENCE PRESENTATION

International Conference

Presented a research paper titled "Machine learning and deep learning methods for cyber security at the International Conference on merging Trends in Science, Technology, Engineering, and Management ICESTEM-24 with ISBN [978961635793], held on 2024