# Soundra Pandi

soundar2356@gmail.com https://github.com/soundar2356







My Portfolio

### **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

# **SKILLS**

#### **Programming Languages Version Control** Web development

- Java
- **JavaScript**
- **Python**
- React-JS

- HTML 5
- **CSS**
- **BootStrap**
- **Database Management** 
  - MySql

- GitHub

# 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 userfriendly 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

