Thiruselvan S

INFORMATION TECHNOLOGY



★ thiruselvan0319@gmail.com
8838974963

Palayamkottai, Tirunelveli in Thiruselvan S

Thiru194 & Thiruselvan_S In THIRUSELVAN S

CAREER OBJECTIVE

To work in a dynamic professional environment with a growing organization and utilize my creativity and innovative thinking for benefit of the organization and myself.

Education

B-Tech Information Technology,

Karpagam College of Engineering 2021 - 2025 CGPA-7.3(Till 4th Semester)

Higher Secondary School,

RoseMary Matric Higher Secondary School 2020 - 202183.27%

Secondary School Leaving Certificate,

RoseMary Matric Higher Secondary School 2018 - 2019 81.6%

🖈 Tools Used

Dev C++

Eclipse IDE

Visual Studio Code

ACCOMPLISHMENT

Skillrack: 1300+ Problems Solved Codechef: 130+ Problems Solved Leetcode: 250+ Problems Solved

★ SoftSkill

Team Work

Leadership

Patience

Technical Skills

С	$\bullet \bullet \bullet \circ \circ$
JAVA	• • • • •
Oracle(SQL)	• • • • •
HTML	••••
CSS	• • • •
BOOTSTRAP	• • • •
JAVASCRIPT	• • • • •
REACT.JS	• • • • •
MONGO DB	• • • • •
NODE.JS	• • • • •
EXPRESS.JS	• • • • •

Projects

TODO LIST,

TECHNOLOGY USED - HTML, CSS, BOOTSTRAP & JAVASCRIPT Created a task management application, utilizing JavaScript and HTML/CSS for a responsive and userfriendly interface. Implemented functionalities like task addition, deletion, and status tracking, ensuring an organized user experience

PORTFOLIO, TECHNOLOGY USED - REACT.JS & CSS Developed a dynamic and responsive portfolio website using React to showcase my skills and projects.

JOB BOARD WEBPAGE, TECHNOLOGY USED - MERN Developed a dynamic job board web application using the MERN stack, showcasing proficiency in React, Node.js, and MongoDB.

HOSPITAL MANAGEMENT SYSTEM,

TECHNOLOGY USED - JAVA & DBMS(SQL) Designed and developed a comprehensive hospital management system using Java and JDBC for efficient data management and retrieval.

Certificates

- React Basics
- DSA Using JAVA
- Design Thinking
- JAVA Basics
- HTML and CSS in Depth
- Problem Solving Basics