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 - 2021 83.27%

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

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

Certificates

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

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.

MUTUAL FRIEND RECOMMENDATION,

TECHNOLOGY USED - HTML & JAVASCRIPT Engineered a Mutual Friend Recommendation System leveraging HTML and JavaScript, employing data analysis algorithms to suggest relevant connections. Enhanced user interaction by providing tailored friend suggestions, resulting in heightened engagement and user satisfaction. Utilized social graph analysis techniques to offer personalized recommendations based on user behavior and preferences.