







PROFILE INFO

Driven web developer with a strong foundation in both theory and practice. Known for solving complex problems and thriving in collaborative team settings. Eager to bring fresh ideas, dedication, and a passion for continuous learning to a dynamic organization. Ready to leverage academic achievements and a proactive mindset to contribute to success in a growth-focused role

SKILLS

Web Technologies: HTML, CSS, JavaScript (React, Node)

Language: Java, C

Tools: Devops (CI/CD Pipeline Implementation), Power BI

DataBase: SQL, MongoDB Version Control: Git & Github

AREA OF INTEREST

• Full Stack Development

PORTFOLIO

https://ranjithm.netlify.app/

INTERNSHIP - EXPERIENCE

Frontend Development - Icanio Technologies: (July 2024 - Aug 2024)

· Worked on Perfido project, an ai integrated tool platform, improving User Interfaces, implementing responsive designs and User Authentication using Reactis with mui and styled component.

PROJECTS

Perfido - an Al integrated tool platform

· Developed a credit card fraud detection system using machine learning, enabling real-time monitoring to identify suspicious activities with high accuracy and minimal false positives.

Voting Web Application

- Developed a secure voting web app with Django, featuring user authentication, real-time vote updates, and responsive design.
- Designed database models, deployed to the cloud, and collaborated using Git and agile practices.

Credit Card Fraud Detection

 Developed a credit card fraud detection system using machine learning, enabling real-time monitoring to identify suspicious activities with high accuracy and minimal false positives.

EDUCATION

- 2025 **B.E - Computer Science and Engineering**

Government College of Engineering, Tirunelveli

CGPA - 7.12

- 2022 **Diploma - Computer Engineering**

Sankar Institute of Polytechnic College, Tirunelveli

Percentage - 96.14%

- 2020 **HSC** - Percentage: 54%

SSLC - Percentage 78.6%

- 2018

GHSS. Pullukkattuvalasai. Tenkasi

CO-CURRICULAR

 Successful Participation of "Build a Face Recognition Application using Python" as part of Al-For-India Event organized by GUVI