

CHERAN J

✉ 2k20cse025@kiot.ac.in ☎ +91 6383659121 📍 Salem

An avid fresher with extreme motivation and enthusiasm to grasp contemporary technology and in search of advancements in modern things that can enhance the available technology.

SKILLS

Programming Skills:

C Programming, Java

Front End:

HTML, CSS, User Interface

Miscellaneous:

Figma, Adobe XD, Adobe Illustrator, Packet Tracer

PROJECTS

- **Home Automation Using Single Board Computers**
Simulation of Arduino-based Home Automation using Single Board Computer in Packet Tracer
- **Blood Donation System**
Blood donation is very easy and direct when a blood donor registers with a website. Our system allows volunteers to subscribe to any future donation.
- **To-Do List**
Creation of a website for the management of our daily task and also we can Add, Update, Read, Remove these tasks.

MOOC COURSE

SWAYAM NPTEL

Programming In Java

INTERESTS

UI Design, Java

ACHIEVEMENT

Won Second prize in paper presentation at KCT-23
Detection of Fake Currency using Machine Learning

WORKSHOP

UI/UX Design in Yugam-23
Kumaraguru Institutions

PAPER PRESENTATIONS

Detection of Fake Currency using Machine Learning
Karpagam Institute of Technology

Paper Presentation on Cyber Security,
Dhirajlal Gandhi college of Technology

EDUCATION

B.E-Computer Science Engineering,
Knowledge Institute of Technology

2020 – present | Salem
8.30* upto 5th sem

Higher Secondary,
Wisdom Gates Matric Higher Sec School
2020 | Omalur
75.33%

Senior Secondary,
Wisdom Gates Matric Higher Sec School
2018 | Omalur
96%

INTERNSHIP

Network Essentials
CISCO

CONFERENCE

National Conference on Emerging Trends in Information Technology, Computer Science & Engineering and Cyber Security-NCETICC'22,
Integrated Platform form Enhanced Learning At Paavai College of Engineering

CERTIFICATES

- Udemy-HTML5 From Basics to Advance
- Great Learning-UI/UX
- LearnMall-Java
- GUVI-MS Excel
- Udemy-Marketing and Business Strategy

PARTICIPATION

C program Bootcamp
EdSpread

Technical Quiz
Kongu Engineering College