

KANESHKHA T

Aspiring Software developer

☎ 8148752255  <https://www.linkedin.com/in/kaneshkha-t-%F0%9F%93%88-905a12281/>  <https://github.com/Kaneshkha-T>  https://leetcode.com/u/kaneshkhaa_T/ ✉ kaneshkhaoffc@gmail.com

OBJECTIVE

I consider myself a responsible and motivated person, eager to gain valuable experience through your company and contribute by utilizing and enhancing my skills in a professional environment. Seeking an internship opportunity in UI/UX and web development related to HTML CSS JS and also working with OOP-related concepts.

EDUCATION

BANNARI AMMAN INSTITUTE OF TECHNOLOGY (2022-2026)

B.Tech Artificial Intelligence And Data Science (CGPA - 7.57)

KAMARAJAR MATRICULATION HIGHER SECONDARY SCHOOL

HSC - 96 (2019 - 2020)

KURINJI MATRICULATION HIGHER SECONDARY SCHOOL

SSLC - 86 (2020 - 2021)

TECHNICAL SKILL

- Java (oops concepts)
- MYSQL
- HTML CSS JS
- UI/UX Design
- DBMS
- Data Structure and Algorithm (Beginner)

DEVELOPER TOOLS

- VS code
- GitHub
- Figma
- WorkBench/MYSQL
- Eclipse

PROJECTS

Clothing Website - AuraWear

This clothing website is built using the MERN stack with a clean and minimal design. It offers secure online payments and smooth product management. Each clothing category, like T-shirts or jeans, has a **unique QR code for authenticity and security**. The platform ensures a modern, safe, and seamless shopping experience for users.

- **FRONTEND** - React js **BACKEND** - Node js **DATABASE** - Mango DB

Food Ordering Website - DineSpot

This food website is a modern and minimal online platform built using the MERN stack (MongoDB, React.js, and Node.js). It provides a smooth and secure online ordering and payment experience, allowing users to explore a wide range of cuisines with ease. The platform ensures a clean design, fast performance, and a delightful dining experience for every user.

- **FRONTEND** - React js **BACKEND** - Node js **DATABASE** - Mango DB

HOSPITAL MANAGEMENT SYSTEM (CONSOLE APPLICATION)

This project is a Hospital Management System developed as a console-based application using Java and Object-Oriented Programming (OOPs) principles. The system is designed to manage core hospital operations such as registering patients, managing doctor details, scheduling appointments, and maintaining medical records in a structured and efficient way. By applying OOP concepts like classes, objects, inheritance, encapsulation, and polymorphism, the code is modular, reusable, and easy to maintain.

- **OOP** - JAVA, ECLIPSE

LANGUAGE

- Tamil
- English
- Malayalam

HOBBIES

- Drawing
- Designing
- Learning new technology

PAPER PRESENTATION

Participated in the Galaxy 24 Phase-II Paper War , a national level Technical Symposium at Government College of Engineering, Erode, conducted at 25th October 2024.

DECLARATION

Hereby, I am declare that the above-written particulars are true to the best of my knowledge