

# Bharanimanikandan K

+91 9025710028

kskaranbharani2001@gmail.com

Kumbakonam, India 612503

## WEBSITES, PORTFOLIOS, PROFILES

 https://github.com/bhara nimanikandan/

#### SKILLS

· HTML

· C55

Javascript

Tailwind

React

#### LANGUAGES

ENGLISH TAMIL

### PROFESSIONAL SUMMARY

Creative Full Stack Developer passionate about crafting seamless user experiences.

Offering solid foundation in coding principles and passion for continuous learning and development in software engineering. Brings understanding of web development technologies and programming languages, quickly adapting to new tools and frameworks. Ready to use and develop skills in HTML/CSS and JavaScript for Full Stack Developer role.

## PROFESSIONAL EXPERIENCE

Intern

July 2023 - November 2023

Internship, Shiash Info Solutions Private Limited, Chennai

- As a Full stack developer, the conception and implementation of 'Specialized Enciphered Access Through Text Steganography, for Hospital Management.' An innovative solution designed to enhance data sharing on the internet with safety measures.
- Text Steganography Implementation: Pioneered the integration of text steganography, a cutting-edge technique for concealing sensitive information within seemingly innocuous text, thereby fortifying data security measures
- Tools: Frontend: HTML, CSS, Javascript; Backend: Java; Server: Apache Tomcat;
   Database: Heidi Sql database
- Gained valuable experience working within a specific industry, applying learned concepts directly into relevant work situations.

#### **EDUCATION**

April 2023

Master Of Computer Application, Computer Application Government Arts College, Kumbakonam, India

June 2021

Under Graduate, Computer Science Government Arts College, Kumbakonam

#### CERTIFICATIONS

Java Developer, 01/01/23, 06/01/23, Global Info Tech, Kumbakonam

- Virtual Desktop Assistant, As a Developer, I actively contributed to the creation of Virtual Desktop Assistant, an innovative desktop application falling under the voice assistant category. This application seamlessly integrates voice recognition technology to execute both online and offline tasks, enhancing user interaction and productivity. Ensured responsive design for compatibility with various desktop environments. Implemented the algorithms for voice recognition, command interpretation, and task execution., Integrated voice recognition capabilities, allowing users to interact with the application through spoken commands. Implemented a diverse set of commands for tasks such as opening applications, playing music, setting alarms, and other local functionalities. The inclusion of both online and offline capabilities expanded its usability, allowing users to remain productive in various scenarios.

## **HOBBIES AND INTERESTS**

- Web-Developement
- Frontend Developement