## Sakthi Bharath A

Aspiring computer science student with a passion for problem-solving and coding. Currently pursuing a degree in Computer Science with a focus on software development.

Vridhachalam, (+91)9786029312 sakthibharath42@gmail.com

### **PROJECT**

## **Todo List Application - 2022**

Create a sleek to-do list app by combining HTML for structure, CSS for styling, and JavaScript with Bootstrap for interactive elements, ensuring a seamless user experience

## Wikipedia Search Application - 2023

Build a Wikipedia search application using HTML for structure, CSS for styling, JavaScript for dynamic functionality, and Bootstrap 5 to enhance responsiveness. This app enables users to seamlessly explore and retrieve Wikipedia articles, providing a user-friendly interface with modern design elements.

## E-commerce (MERN) - 2023

**Frontend:** Responsive React components, user authentication, shopping cart management, and checkout process.

**Backend:** Node.js server with Express.js, MongoDB integration, RESTful APIs for CRUD operations, user authentication.

**Admin Panel:** CRUD operations for products, orders, and settings management.

### **EDUCATION**

## Hindusthan college of engineering and technology,

Coimbatore-Bachelor of Engineering (Computer Science and Engineering)

I am currently pursuing my 7th semester with a CGPA of 7.80.

MAR 2021 - MAR 2025

# Sri Saraswathi vidhyalaya Matriculation Higher Secondary School, Vridhachalam — HSC

87-Percentage

MAR 2020 - MAR 2021

## Sri Krishna Matriculation Higher Secondary School,

Pennadam — SSLC 86- Percentage

MAR 2018 - MAR 2019

## PROGRAMMING LANGUAGES

- Core Java
- Python
- JavaScript

#### **SKILLS**

- Web Development
- Java Programming
- HTML and CSS
- DSA in C++
- Git and GitHub
- Python Programming

## TOOLS, FRAMEWORK AND LIBRARIES

- Bootstrap 5
- Figma
- Material UI
- React
- Express

### **DATABASE**

- SOL
- MongoDB

#### **LANGUAGES**

- English
- Tamil

#### CERTIFICATION

- Core Java Udemy
- Python IBM
- Java IBM
- Git and GitHub -Udemy