KARTHIK S

91+7092748177

karthilee2000@gmail.com

188 Thanni thotti veedhi , pongaliyur, Vadavalli , coimbatore 641041.

TECHNICAL SKILLS

HTML

CSS and Bootstrap

TailwindCss

JAVASCRIPT

REACT and NextJS

GIT and GITHUB

MySQL

TYPESCRIPT

PERSONAL SKILLS

LOGICAL THINKING

ADAPTIBILITY

COMMUNICATION

PROBLEM SOLVING

EDUCATION

jain university - bengaluru

Pursuing - MCA CS & IT - 2024

sankara college of science and commerce

BSC - Computer Science

CGPA - 76% 2020-2023 bharathiyar university, coimbatore

Gandhiadigal kalvi niruvanam higher sec school

HSC with 69% 2016-2018 coimbatore, Tamilnadu

P.M.A Matriculation school

SSLC with 52% 2016

LANGUAGES

English

Tamil

OBJECTIVE

Aspiring Front-End Developer passionate about crafting dynamic user interfaces using React. Proficient in HTML, CSS, and JavaScript, with a focus on creating responsive and visually engaging web applications. Eager to apply academic foundation and enthusiasm for React development in a collaborative and growth-oriented environment.

INTERSHIP AND WORK EXPERIENCE

Edyoda Digital university Aug - Dec 23

Html, css, javascript, react and nextJs

• Dynamic and detail-oriented intern with hands-on experience in HTML, CSS, JavaScript, and React.

ApplogiQ company - Thiruppur

I have 5 months of experience as a Front-End Developer at ApplogiQ Company.

PROJECTS DONE

React Application for IPL Team Management

- The project is a React-based web application designed for managing Indian Premier League (IPL) data.
- It includes features such as Login, creating teams, adding players and viewing team details implemented using react components and state management. Local storage is employed here to store and retrieve team data.

World Archives

 "I worked on a React project named 'World Archives,' where I handled the full front-end and functionality of the project, dynamically rendering content

CERTIFICATION

- Edyoda Certified React Developer.
- Postulate Institute Certified python developer

ACHIEVEMENT

- Won 2nd prize in Mini Hackathon
- Won 2nd prize in Debugging in college level.