SHAJITH.K

Front End Developer

My Contact

- shabeerahmed3632@gmail.com
- © 9786642410
- 71 PERUMAL KOIL STREET, Kadathur ,Dharmapuri (DT) Tamil Nadu 635303
- https://github.com/ShajithDEV
- https://www.linkedin.com/in/shajith-k-9aa438262/

Skill

- · HTML, CSS and JavaScript
- React-js
- Bootstrap
- Git and GitHub
- SQL
- Ms office

Education Background

 Government polytechnic college, kadathur (EEE)

07/2020 to 04/2022 Percentage - 79%

 Government higher secondary school, kadathur (Computer science)

07/2018 to 04/2020 percentage - 58%

Certificate

 Front end developer Certified ,course completed in Login-360,
Velachery Chennai.

Languages

- English
- Tamil
- Hindi
- Urdu

Projects

Portfolio-Website

https://shajithdev.github.io/Portfolio-Website/

project overview:

 Created a responsive and visually appealing portfolio website using HTML CSS and reactjs .Designed to provide users with an immersive experience.

Impact_site

https://shajithdev.github.io/impact_site/

project overview:

 Created a responsive and visually appealing impact site website using HTML CSS and JavaScript .Designed to provide users with an immersive experience.

Bootstrap-website

https://shajithdev.github.io/Bootstrap-website/

project overview:

- Immerse yourself in a user-friendly experience where HTML and Bootstrap seamlessly converge.
- From sleek design to effortless navigation, explore a digital space crafted for optimal viewing across devices.

Netflix-clone

https://shajithdev.github.io/Nelfilex-clone/

project overview:

- I have crafted a dynamic Netflix clone website from scratch, leveraging the power of HTML and CSS.
- The site mirrors the sleek design and functionality of the original, offering users a seamless and immersive streaming experience.

Experience

Electrical maintenance 06/09/2022 to ongoing

Q Chennai

- Supervised electrical technicians in the installation, maintenance, and repair of electrical systems.
- Inspected electrical systems, wiring, and components to identify hazards and defects.
- Tested and troubleshot electrical equipment and components to detect malfunctions,