

# Sufiyan Riaz Khan

Email :- [sufirk271@gmail.com](mailto:sufirk271@gmail.com) / Ph.no 9342617979

LinkedIn : <https://www.linkedin.com/in/sufiyan-riaz-khan-99446025a>

Location : Bhadravathi, Karnataka

GitHub: <https://github.com/Suf3127>

## SUMMARY

---

Computer Science student with a strong foundation in problem-solving and a variety of technical skills, including HTML, CSS, JavaScript, Java, databases, computer networks, and operating systems. Also interested in IoT and have completed an internship in this field. Highly motivated and quick learner, eager to contribute skills to a team and make a significant contribution to your company.

## TECHNICAL SKILLS

---

**Programming Languages** :- Java, and C.

**Web Frameworks** :- React.js and Express.js.

**Web Development** -HTML, CSS, JavaScript, MySQL, REST API.

**College Coursework** - DBMS, Computer Networks, Data structures and algorithms.

---

## Portfolio

- This project is my own portfolio website containing all my information related to my projects and skills related to me.
- Developed using HTML, CSS and JavaScript.

## Netflix Clone

- This project is a clone of Netflix and it is named as StreamIt and this project is made up of React.js technology.
- This project also having dummy data and information of movies and different types of components for header and footers.

## Blood Bank Management System

- This project is a database management of blood banks it contains the donor data, hospital data etc.
- We can perform the queries on the system and gets the data of that query.

## Home Automation

- It is an Embedded and IoT project where we can control our home thing like temperature, water tank through mobile phone
- Developed using Arduino and cloud system.

## EDUCATION

---

2020-2024 - Bachelor's of Engineering (Computer Science & Engineering) – JNNCE, Shimoga.

2019-2020 - 12th Standard – A.V.S Science PU College Bhadravati.

---

**HOBBIES** : Learn about new technologies, Sports(Cricket, Volleyball), Watching Series and Movies