#### **Education**

### BE in Information Science and Engineering

RNS INSTITUTE OF TECHNOLOGY at Channasandara, Bengaluru | December 2020 - Present

CGPA: 7.96/10

#### INTERMEDIATE

+2 SR.SEC SCHOOL,KHANWAN,NAWADA at BIHAR | June 2017 - March 2019

Perecentage:72%

#### MATRICULATION

GBMRC DHANWAN HISUA at BIHAR | March 2016 - June 2017

CGPA:9.8/10

#### **PROJECTS**

#### ONLINE VIDEO STREAMING MANAGEMENT SYSTEM

- It is a Database project
- Designed and Developed a web application with back-end on PHP and MYSQL Database.
- Utilized HTML, CSS and Bootstrap to have a user friendly Front end.
- Skills Developed: HTML, CSS, JAVASCRIPT, BOOTSTRAP, PHP, MYSQL

#### PORTFOLIO WEBSITE

- It is a personal portfolio Website
- Designed and Develop it using HTML, CSS, JAVASCRIPT

#### Music Website

- It is a personal portfolio Website
- · Designed and Develop it using HTML, CSS, JAVASCRIPT

#### **Achievements**

Solved 300+ problems on Leetcod

# **Certifications**

Applications of Satellite altimetry for Inland Water bodies

ISRO | November 2021

Global Navigation Satellite system and location based services

ISRO | March 2022

Overview of Free and Open Source Software for Geospatial Technology (FOSS4G)

ISRO | May 2023



Channasandara(RR Nagar) Bengaluru, Karnataka, India, 560098 1rn20is140sauravkumar@gmail.com 8207848694

http://www.linkedin.com/in/saurav-kumar-aob815236

https://github.com/kailasho8o2

Inquisitive, energetic computer science specialist skilled in leadership, with a strong foundation in math, logic, and skillful coding. Seeking to levarage solid skills in

collabaration,communication,and developer as a programmer.

# **Key Skills**

C/C++

JAVA

• • • O O PYTHON

Data Structures and Algorithms

Object oriented Programming

**Problem Solving** 

HTML5

CSS3

JAVASCRIPT

MYSOL

# FRONT END DEVELOPMENT-HTML GREAT LEARNING | April 2023

# **▶** FRONT END DEVELOPMENT-CSS

GREAT LEARNING | April 2023

# Languages

••••

Hindi

• • • • •

English

# **Interests**

- Coding
- Playing Cricket
- Learning about new Technology
- Exploring