

# SOURAV H INFORMATION TECHNOLOGY

#### CONTACT

- in https://www.linkedin.com/public-profile/settings/
- https://github.com/SOURAV-H
- krishnansourav10@gmail.com sourav.it20@bitsathy.ac.in
- +91 9788720610

#### **TECHNICAL SKILLS**

- C (Intermediate)
- C++ (Intermediate)

# **AREAS OF INTEREST**

- DSA(Linear data structure)
- Oops(C++)
- DBMS

#### **CARREER OBJECTIVE**

Seeking a challenging role at a reputed IT organisation to utilize my engineering skills that can contribute to the company's growth as well as enhance my knowledge by exploring new things."

#### **EDUCATION**

#### **B.TECH INFORMATION TECHNOLOGY**

- Bannari Amman institute of technology
- Year of completion: 2024 (2020-2024)
- Current CGPA: 8.84 (V semester)

#### **12th**

- Jairam higher sec school, Salem- 636001
- Year of completion: 2020(2018-2020)
- Percentage: 88.6

#### 10th

- Bala Bharathi matriculation higher sec school, Salem- 636007
- Year of completion: 2018(2017-2018)
- Percentage: 92.6

#### **ACHIEVEMENTS**

- MITILENCE 21 Second prize in Ideathon
- Smart India Hackathon 2022 Finalist(September to October)

#### **INTERNSHIP**

Student intern at Techvolt Software Pvt.Ltd.
 Coimbatore

Nov'21 - Dec'21

**Description:** Developed a Food ordering

Website using HTML, CSS.

 Student intern at Code debugged Al Jul'22 - Sep'22

Role: UI/UX designer[Figma]

**Description:** Designed an alumni app (MAA NCR APP) and also designed a

dashboard.

Intern type: Stipend intern

# EXTRA CURRICULAR ACTIVITIES

- Playing football
- Type writing

#### **LANGUAGE**

- Tamil (W,S,R)
- English (W,S,R)

#### **CODING PLATFORMS**

- Leetcode
- Geeks for Geeks
- Hackerrank

#### **PROJECTS**

## Education app for registering labs and workshops

**Description**: This is a mobile application. In this project, students can register themselves in the institute for workshops/lab projects. Students should pay the amount fixed by the institute.

Developed this application using Flutter.

**Duration:** 1 month

Role: Full stack developer

#### **CO-CURRICULAR ACTIVITIES**

# **Project Presentation:**

Participated in YESIST'12 2021 Participated ELECTTRICO 2K22.

### **Paper Presentation:**

4TH ICETEM-2021

Title: Anti-theft security system

**Description:** Anti-theft security system helps the owner to alert them when there is a movement of their vehicle. They provide an android application-based tracking facility received from the device fixed

in their vehicle.

#### **DECLARATION**

I,Sourav H,solemnly declare that all the information is true to my knowledge and belief.