SRISHTI SUMAN

An Undergraduate - Indian Institute of Technology Dharwad

@ 180010035@iitdh.ac.in

**** 7667812287

% linkedin.com/in/srishti-suman-349514191

% github.com/srishti3418

PROJECTS

SmartBrain

Full Stack developed and deployed project

2021

% smartbrain35.herokuapp.com/

% https://github.com/srishti3418/SmartBrain

A complete responsive website (but open on desktop for better view experience). A user will have to login(if already have an account) otherwise register. And then u can paste a URL for any jpeg image and it will detect face and will maintain count that how many images u have entered till that time.

A Full Stack project developed involving technologies frontend-part (HTML5, CSS3, React.js) and back-end (Node.js, Express.js, PostgreSQL, knex, nodemon, Machine Learning API and other well known libraries such as bcrypt, cors) and different platforms are used too like git, github, npm script, Postman API, heroku (a cloud for production and deploying).

Krishna Education School

A project to be deployed in a school.

M Ongoing

www.krishna-education.in.net/

% https://github.com/srishti3418/krishna_edu

A website developing for managing a real school. A complete responsive website developed using technology such as **HTML5**, **CSS3**, **javascript**, **Php.** And other platforms used are **git**, **github**, **heroku**.

Robofriends

A beginner level FrontEnd project.

2020

% srishti3418.github.io/robofriends/

% https://github.com/srishti3418/robofriends

This project is all about searching a robot among various other robots. A complete responsive website developed using technology **HTML5**, **CSS3**, **Reactjs**, **tachyons**. And other platforms used are **npm script**, **git**, **github**.

OTHERS

- Do have good problem solving skill.
- Participated in Hackathon 2019 organised at IIT Dharwad.
- Participated in Badminton in sports fest at IIT Bombay.
- Ability to learn other coding languages as needed.
- Excellent communication skills including experience speaking to technical event and audiences.

EDUCATION

B.Tech in Computer Science and Engineering

Indian Institute of Technology Dharwad

July 2018 - Ongoing

CGPA(Current): 6.83

Higher Secondary Education/12th
Central Board of Secondary Education

Grade: 92.8%

Secondary Education/10th
Central Board of Secondary Education

Grade: 9.8 CGPA

TECHNICAL SKILLS

- Programming languages
 C++, javascript, SQL, HTML5, CSS3
- Frameworks
 Nodejs, Reactjs
- Miscellaneous
 Data Structures and Algorithms, OOPS

 (Object Oriented Programming)
- Databases
 Relational Database (PostgreSQL)
- Other important utilities
 Git, Express.js, Bash, Latex (this resume
 is made in Latex), Restful APIs, JSON, AJAX,
 NPM.
- Operating systems
 Mac, Linux

RELEVANT COURSES

Cloud Computing

Operating System

Database and Management System