

# SRISHTI SUMAN

An Undergraduate - Indian Institute of Technology Dharwad

@ srishti.suman35@gmail.com

7667812287

<https://linkedin.com/in/srishti-suman-349514191>

<https://srishti-s.netlify.app>

## WORK EXPERIENCE

Software development Intern

At Gupshup

August 2021 – Ongoing

- Working on a web based application (**retailing application for small businesses**) which involves both frontend and backend part.
- Technologies using for frontend part is **Reactjs** and for backend part **Nodejs**. Firebase is used for handling database.

## PROJECTS

SmartBrain

Full Stack developed and deployed project

<https://smartbrain35.herokuapp.com/>

<https://github.com/srishti3418/SmartBrain>

- A responsive web based application.
- React framework** used for implementating frontend part along with **HTML5, CSS3**.
- Relational database (**PostgreSQL**) used for managing database of the system.
- Nodejs, REST APIs and expressjs** used for implementing backend part.
- Involves authentication, public ML api for detecting face in a picture (paste url in the input section).

Hostel Mess Management System

A complete database oriented project.

[https://github.com/srishti3418/mess\\_management-system](https://github.com/srishti3418/mess_management-system)

- A desktop web based application.
- Java, object oriented programming language** used for implementation.
- Relational database (**PostgreSQL**) used for managing database of the system.
- System design of the mess management system using **ER model, module diagram and Database schema**.
- Involves authentication, student section, staff section and admin section with multiple features available.

## OTHER INTERESTS

- Do have good problem solving skill (**5 star coder on hackerrank**)
- Participated in Hackathon 2019 organised at IIT Dharwad.
- Participated in Badminton in sports fest at IIT Bombay.
- Member of coding club, badminton club, fine-arts club at IIT Dharwad.
- 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

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), MERN stack
- Databases  
Relational Database (PostgreSQL), MongoDB
- Other important utilities  
Git, Express.js, Bash, Latex (**this resume is made in Latex**), REST APIs, JSON, AJAX, NPM.

## RELEVANT COURSES

Database and Management System

Operating System

Computer Networks