



## SHRUTI KUMARI

Course : B.Tech - Information Science & Engineering, 2021

Email : [shrutishrivastava970@gmail.com](mailto:shrutishrivastava970@gmail.com)

Mobile : +91-8971324640

### Career Objective:

To make up a challenging career and be a part of a progressive organization that allows me to enhance my knowledge and allows me to utilize my skills towards the growth of the organization. In addition to that I would really like to get into public dealing scenarios of the company.

### Educational Qualifications:

Qualification	Institution & Place	Year of Passing	Board/University	Percentage (%)
B.Tech	Jain Deemed-to-be University, Bangalore	2021	Jain University	*68.39
12 <sup>th</sup> Std.	St.francis De Sales PU College, Bangalore	2017	State Board	66.6
10 <sup>th</sup> Std.	DAV Public School, Kuteshwar	2015	CBSE	74.1

\*Percentage upto 6th Semester

### Internship Program:

**1. Defence Avionics and Research Establishment, Bangalore From 17th January 2020 - 16th February 2020**

#### Key Results Area

- Developed **Data Visualization Modules** for **Data File Generation Software**.
- Developed **Web Forms** for an **Attendance Monitoring System**.

**2. Global Internship 2019 Program, offered by Takenmind From 1st October 2019 - 28th October 2019**

#### Key Results Area

- Completed a course on **Data Analytics and Visualization**.

## Projects And Activities:

---

- **Mini Project on Tic Tac Toe game using python module, socket programming and tkinter**

Tic tac toe game using python, Socket module to connect to the network and tkinter  
The game can be played on your pc/Mac with any local area network connection on your pc

- **Attendance Monitoring System.**

This project was aimed at developing Attendance monitoring Application using html which is used to monitor the attendance of the employee.

- **Data File Generation Software**

This project was aimed at developing an offline Data Visualization Modules for Data File Generator Software which is based on the concept of Electronic Warfare which can be accessed throughout the organization

- **Air Pollution Monitoring and Management System**

The application is developed and design in AWS Amplify using Vue js and GraphQL as fronted MySQL as database Django(python) as backend and Aws as cloud platform.

This application will monitor the quality of air of different areas and alert the user by showcasing their causes and precautions.

## Skills Sets:

---

- Programming languages: C, C++, C#, Java, Python, SQL, HTML, CSS, JavaScript.
- Database: MySQL.
- Web Technology: HTML 5, CSS, JavaScript.

## Extra and Co-Curricular Activities:

---

- Part of the college Basketball team (2017-2018).
- Coordinate the event “Blind Coding” in college fest “Infinity”
- Secured 1<sup>st</sup> rank in “Essay Writing Competition” at district level.
- Participated in Japan Fair

## Personal Details

---

Date of Birth	:	16/05/2000
Gender	:	Female
Language Known	:	English, Hindi
Hobbies	:	Playing chess and basketball, exploring and travelling, cooking, music.
Permanent Address	:	103, LIG2 , B10, Surya Nagar Apartment, Chandpur, Bangalore. Present
Address	:	103, LIG2 , B10, Surya Nagar Apartment, Chandpur, Bangalore.

---