

---

## OBJECTIVE

- Enthusiastic student looking for the first professional experience as a Software Engineer through the internship. Has academic and basic hands-on experience on C++, Python. Willing to learn and expand my problem-solving skills and technical skills by working in real world systems and applications

---

## EDUCATION

- |                       |   |                              |
|-----------------------|---|------------------------------|
| <b>Chennai, India</b> | <b>Sri Sivasubramaniya Nadar Engineering College</b>                                | <b>Nov 2020 to Till date</b> |
| •                     | Bachelor of Technology in Information Technology CGPA:8.6(5 <sup>th</sup> semester) |                              |
| <b>Chennai, India</b> | <b>Vels Vidhyashram, Pallavaram</b>   | <b>April 2020</b>            |
| •                     | CBSE Class 12: 94.2 %   |                              |
| •                     | CBSE Class 10: 92.0 %   |                              |

---

## TECHNICAL PROJECTS

### Hotel Management System

- Made a Hotel Management desktop application in which multiple users can register provide their details and book, cancel and modify reservations |Python, SQL, Tkinter.The customer is asked to provide their personal details, choice of rooms, check in date and checkout date, no of guests and once the details are entered, the customer is presented with options which requires confirmation for booking

### Online appointment System

- Working on creating simple MVC Web application for Online Appointment System to perform Basic CRUD operations to demonstrate create booking, update and cancel appointment. |Java, HTML, CSS, SQL, JSP Servlets

### Bus Management System

Designing a Bus management system in a team of 4 which we have created a website for the college students. The students are the users and the bus incharge is the admin. The admin manages hostlers booking, bus routes, Latest announcements. The day scholars and hostlers can track their busses and they can get the routes of the busses. The hostlers can book their seats in their bus to avoid standing in the bus. The language used here is Python, HTML, CSS . The Frame work used here is Django for both frontend and backend.

**Job Portal System**-Currently working on creating a job portal system using MERN Stack to demonstrate uploading resume and details, applying for job, viewing work experience and interview experience.

---

## LANGUAGES AND TECHNOLOGIES

- **Languages:** Python (Intermediate), C++(Intermediate),Java(Basic),C(Intermediate),JavaScript(Basic)
- **Web Technologies:** HTML(intermediate), CSS(intermediate), JSP(Basic),AngularJS(Basic),React(Basic)
- **Databases:** MySQL, Oracle,MongoDb(Basic)

---

## ACHIEVEMENTS

- Won medals in National Science Olympiad and International Mathematics Olympiad during High School

---

## INTEREST

- Problem Solving using Data Structure and Algorithms
- Web Application Development

---

## HOBBIES

- Playing and watching Sports
- Listening to Music