

✓ devapriyanvs10@gmail.com | ☐ 9566569717 | in https://www.linkedin.com/in/devapriyan-vs/

#### PROFILE -

 Motivated AI and ML student eager to kickstart my career in software through an internship at a forward-thinking company. Excited to collaborate, contribute, and learn in a fast-paced data-driven environment.

### **EDUCATION** —

## COIMBATORE INSTITUTE OF TECHNOLOGY

2021-present

- MSC, Artificial intelligence and Machine learning (Integrated)
- Cumulative CGPA: 7.01

### **SCHOOLING**

**VEERAGANUR, SALEM** 

 Sri Ragavendra Matric HR. SEC. School 12TH Graduated With 91 Percentage

2020-2021

• Sri Ragavendra Matric HR. SEC. School 10TH Graduated With 92.2 Percentage

2018-2019

### PROJECTS -

## Traffic prediction using ML

- implement machine learning algorithms, including regression, time-series analysis, and artificial neural networks, to evolve traditional traffic forecasting methods.
- Dedicated to enhancing the accuracy and adaptability of predictions for city planners and managers

# Train Ticket booking application

- The Train Ticket Reservation Application is a Java-based software system designed to streamline the process of booking and managing train tickets.
- This comprehensive reservation system provides users with a user-friendly interface to search for available trains, reserve seats, and manage their bookings seamlessly.

### SKILLS -

**Programming Languages:** Skilled in C and Python, with a solid background in designing algorithms and solving problems.

**Web Technology:** Skilled in crafting modern and responsive web applications using HTML and CSS.

**Database:** Experienced in database management with Oracle and MySQL, ensuring efficient data storage and retrieval.

### **CERTIFICATION & AWARDS** —

2023 CSG(DJP with python course at CSG tech).

2023 ERSMERONZ(state level hackathon event 3rd price).

2022 GDSC(summer hackathon)