

## Priyansu Kumar

[Priyansu.21bce7927@vitapstudent.ac.in](mailto:Priyansu.21bce7927@vitapstudent.ac.in) | (+91) 913134269

 [www.linkedin.com/in/priyansukumar](https://www.linkedin.com/in/priyansukumar)

### SKILLS

- ❖ Java (Data Structures and Algorithms)
- ❖ HTML, CSS, JavaScript, Node.js
- ❖ Data Base Management Systems (DBMS)
- ❖ Computer Networks
- ❖ Operating Systems
- ❖ Software Engineering

### EDUCATION

- ❖ Computer Science and Engineering | VIT-AP University CGPA: 8.7
- ❖ XII (CBSE) | Ebenezer Hr. Sec. School 90.8% | 2020

### EXPERIENCE

- ❖ Social Media Manager | JEEMATHSBYRGLSIR APR-JUL 2021
- ❖ I created and managed social media content across various platforms
- ❖ I created visually stunning social media graphics and crafted compelling captions.
  - **Technologies Used:** Canva
- ❖ 4-star coder at HackerRank in Java

### ACADEMIC PROJECTS

- ❖ **Railway Management System:**  
Created basic frontend and backend, which included the major functionalities like Admin login, create and update train Details, getting user info, User login, seat availability and booking.  
**Technologies used:** HTML, CSS, Node.js, React
- ❖ **Course Selling App:**  
Created a course selling app where admin can create and update courses, and the user can select and purchase the courses, and used JWT tokens for verification.  
**Technologies used:** HTML, CSS, Node.js, React
- ❖ **Plant Communicator:**  
Developed plant communication device to monitor environmental conditions, including moisture levels, temperature, and other essential factors, ensuring optimal plant growth and health.  
**Technologies used:** Arduino UNO, Temp. sensor, Moisture sensor, etc.

### POSITION OF RESPONSIBILITY

- ❖ **Think and Thrive | Club, College** (DEC 2021- Present)  
Organized and Hosted events online and offline where more than 300 students gathered and enjoyed

### ACHIEVEMENTS / HOBBIES

- ❖ **Battle of Bands:** Our team (me & my friend) secured the second position in the college Tech Fest in the event of battle of bands, where we used our imagination and creativity to give prompts and generate stunning pictures.