




# Yagnik Varu

## CONTACT

-  +91 87349-01179
-  [yagnikvaru2003@gmail.com](mailto:yagnikvaru2003@gmail.com)
-  Gujarat, India
-  [Github.com/yagnik-varu](https://github.com/yagnik-varu)
-  [Linkedin.com/yagnik-varu](https://linkedin.com/yagnik-varu)

## ABOUT ME

Computer science student in the 5th semester, actively seeking internship opportunities to gain industrial experience. Skilled in Python, React, and Django. An effective problem solver and a collaborative team player.

## EDUCATION

2021-2025

**B.Tech Computer Engineering**  
**L.J. University, Ahmedabad**  
CPI - 8.63

2021

**12 science, A-Group**  
**Sorath International School, Junagadh**  
Percentage - 84.46%

## SKILLS

- Python
- React
- Django
- HTML, CSS, Bootstrap

## ACADEMIC PROJECTS

### 1. CAMPUS-CONNECT (Team) [GitHub](#)

A web app enhancing college life. It allows students to find club and events, with 3-tier architecture React, Django, and Firebase.

#### KEY FEATURES

- User Authentication
- Discover Ongoing Events
- Explore Student Clubs
- Create and Manage Clubs

### 2. AI TOOL DIRECTORY [GitHub](#)

It is a one-stop platform for AI tool list, curated favorites, user contributions, and easy access to comprehensive AI resources. Using React framework.

#### KEY FEATURES

- Personalized AI Tool List
- User Contributions
- Comprehensive Tool Information

### 3. FLIGHT PRICE PREDICTION [GitHub](#)

My project uses data analysis and machine learning to create a precise flight fare prediction model, empowering travelers with cost-effective choices. It features a user-friendly Django frontend for interactive data visualizations, enhancing the booking experience.

### 4. TOUR AND TRAVEL WEBSITE

Explore and book exciting tour packages with a visually appealing design, interactive Bootstrap components, and user-friendly experience using HTML, CSS, Javascript.