

# DILIP JADHAV

## BCA(DS) STUDENT

### CONTACT

- +91 7517551848
- dilipjadhavpatil0227@gmail.com
- Mcechs layout 22nd cross  
yelhanka bangalore ,karnataka

### EDUCATION

2021 - 2023

MAHATNMA JYOTIBA PHULE  
M.MAHARSTARA

- 12th Class
- GPA: 7.2 / 10.0

2023 - 2026

PRESIDENCY UNIVERSITY  
BANGLORE

- Bachelor of Computer  
Application(BCA(DS))
- Expected Graduation:  
[july , 2023]

### SKILLS

- C ,C++,Html,Css,Js
- Python , R
- Java ,Power BI Dashboard
- Leadership
- Effective Communication
- Critical Thinking

### LANGUAGES

- English: Fluent
- Hindi: Fluent
- Marathi: Fluent
- Kannada: Basic

### PROFILE SUMMARY

I am Dilip Jadhav, a second-year BCA Data Science student at Presidency University, Bangalore. With a strong foundation in data analysis, machine learning, and statistical modeling, I am proficient in Python and R and experienced in data visualization tools like Tableau and Power BI. My passion for uncovering data-driven insights to solve real-world problems drives my ambition to contribute to innovative projects in data science and analytics.

### PROJECTS

#### • ONLINE QUIZ APPLICATION

Create an online quiz application where users can take quizzes, view their scores, and see correct answers. Implement a timer for each quiz.

#### • EVENT MANAGEMENT SYSTEM

Create a web application for managing events, where users can create events, RSVP, and see a list of upcoming events.  
HTML, CSS, JavaScript, a backend framework, and a database.

#### • CHATBOT

Develop a simple rule-based or AI-powered chatbot that can answer basic questions or provide information. You can use Natural Language Processing (NLP) libraries for more advanced chatbots.  
Python (NLTK or spaCy for NLP, Flask or Django for a web-based interface).

### CERTIFICATIONS

#### • WEB DEVELOPMENT

Great Learning (2022)

#### • DATA VISULIZATION IN PYTHON

Freecode Camp (2023)

### HOBBIES

- Sport** : Participating in team sports (like cricket or chess)
- Reading** : Enjoying books across various genres, indicating a passion for learning and personal development.
- Learning** : learning about new technologies



