# PRATIKSHA ARUN SUTAR

Ajara, Maharashtra | <u>sutarpratiksha2003@gmail.com</u> | +918452997293 Linkdin/https://www.linkedin.com/in/pratiksha-sutar

### **OBJECTIVE**

Highly motivated B.Tech Computer Science Student with strong foundation in Software Development, Data Structure. Skilled in programming language Java. Passionate about leveraging technical skills in web development. Seeking job opportunities to enhance technical expertise.

#### **EDUCATION**

Sharad Institute of Technology, Ichalkaranji | B. Tech in Computer Science | 2022-2026

ICGPA-7.931

HSC | Ajara Mahavidyalaya Ajara | Science | 2020-2022

1 66.83%1

SSC | Madilage Highschool Madilage | 2019-2020

|90.00%|

#### **SKILLS**

- Programming Languages: Java, Python, C
  Web Development: HTML, CSS, BOOTSTRAP
- Communication Skills: English | Hindi | Marathi

### INTERNSHIP

### One IT solutions | Front-End Development Intern

Gadhinglaj | 07-06-2024:18-07-2024= 1months |

- Developed responsive web pages using HTML, CSS, and Bootstrap.
- Created mobile-first, cross-browser compatible layouts with Bootstrap grid system.

### **ACADEMIC PROJECT**

#### 1. Customer Churn Analysis

|2023|

#### **Problem Statement: -**

"Developed a machine learning model to predict customer churn, helping businesses identify high-risk customers and implement proactive retention strategies."

**OBJECTIVE:** - Developed a machine learning model to predict customer churn and improve retention strategies.

Technologies Used: Python, Machine Learning, Regression Models, Data Processing.

- Programming Languages: Python
- Libraries and Frameworks: Pandas, NumPy, Matplotlib, Seaborn, Scikit-learn
- Database Management: CSV, MySQL
- Data Visualization: Matplotlib, Seaborn

**Results:** Successfully developed a machine learning model that predicts customer churn, enabling business to reduce attrition and improve customer retention.

### 2. Career Guidance System

| 2022|

### **Problem Statement: -**

"Develop a website for students to guide them in choosing the right career path by creating a smart online platform."

**OBJECTIVE:-** To assist students in making informed career choices through a smart online guidance platform.

- Programming Languages: HTML5,CSS,JAVASCRIPT,PHP
- Database Management: MySQL
- Server & Hosting: XAMPP Server
- Development Tools: Notepad / VS Code, Browser (Chrome, Firefox, etc.)

# Achievement

Python | Certificate of completion by Great Learning

## INTEREST

Sports	Cooking	Drawing	