# **Riddhi Sonawane**

LinkedIn | GitHub

Location: Pune, Maharashtra Email: riddhiss19@gmail.com | Mobile: 8080247967

#### SOFTWARE DEVELOPER

I'm a driven Web Developer interested in developing creative and user-friendly digital experiences. I am well-versed in Data Structures and Algorithms as well as Object-Oriented Programming. I have strong collaborative development abilities and a solid dedication to lifelong learning.

## **TECHNICAL SKILLS**

Languages : C, C++, Java, Python, JavaScript, HTML5, CSS3, PHP, R

Databases: MySQL, Oracle, MongoDBDev Tools: Visual Studio Code, GitOthers: React.JS, Bash, Flask

# **EXPERIENCE**

# **Front End Development intern**

June 2023 – July-2023

Remote

- Learned About front end fundamentals
- Applied my knowledge in the development of a clone project

# **Training and Internship on AI-DS**

Sandip University

**Fdunet Foundation** 

June 2022 Offline

• Gained hands-on experience in AI and Data Science using Python programming to solve real-world challenges.

### **EDUCATION**

#### **Vishwakarma Institute of Technology**

Bachelor of Technology in Computer Engineering | 8.76 (current CGPA)

Pune NOV 2022 – MAY 2025

## **Government Polytechnic, Nashik**

Diploma in Computer Technology | 95.25 %

Nashik Aug 2019 – Aug 2022

### **PROJECTS**

**SpendWise** HTML, CSS, and JavaScript

Source Code

- Designed and developed this website using HTML, CSS, and JavaScript
- · A web based personal finance tracker

BitLearn Python, HTML, JS, PHP, TF-IDF

Source Code

- An online learning platform for students
- · A Lecture summarizer for students using TF-IDF method

# **Customer Churn Analysis**

R Programming

Source Code

- It analyzes the Customer Churn dataset to predict whether a customer will churn.
- The models evaluated are Logistic Regression, Decision Tree and Random Forest

### **VOLUNTEERING AND OTHER**

# **Aesthetics Secretary**

CSI, VIT Pune Chapter

#### **Student Volunteer**

Muskaan-An educational drive for orphan and unprivileged kids

## IngenuityX Ideathon

Qualified for second round in IngenuityX ideathon