# Rajendra Ravidas Valvi

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Pune, India



## **EDUCATION**

**SPPU, Pune** - MES's Institute of management and career courses Master of Computer Application (MCA)

Kothrud, Pune December 21 - september 23

Total Percentage: 77.11 %

**Shivaji University, Kolhapur** - Vivekanand College Bachelor of Science in Computer Science (B.Sc.)

Kolhapur, MH June 18 - August 21

• Total Percentage: 75.05 %

**Kolhapur Divisional Board** - S.M. Lohia Highschool and jr. college HSC

Kolhapur, MH February 18

Total Percentage: 60.00 %

## **INTERNSHIP**

## **SuShiv Technologies LLP**

Data Analytics Intern (Hybrid)

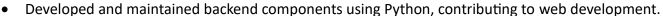
November 23 - February 24

- Work with python Framework like Django and built web applications.
- Collect data from external sources and perform data cleaning using Python and Advance Excel.
- Create informative and interactive dashboard using Tableau for multiple organization.

CodeClause December 23 – January 24

Python Development Intern (Virtual)





 Implemented Backed code and GUI using Tkinter in python, resulting in interactive and easy to project.

#### **PROJECTS**

## **Online Football Turf Booking**

<u>/Link</u>



- Developed this web application in Flask with backend MySQL and Front-end in HTML, CSS and JavaScript.
- This web application dynamically fetch all turf data and user can book that turf slot.
- For authentication purpose only super admin has access to remove or add Turf grounds.

## **HR Management System**

- This Web application built using Django framework for SuShiv Technologies.
- HR can add Interns and Employees also Mark attendance and assign task to Interns.
- Employees can apply for leave and HR can approve it.

#### **SKILLS**

**Programming Language** – Python (NumPy, Pandas, Matplotlib, Seaborn, Plotly), Java(Core), JavaScript **Web Development** - flask, Django, HTML, CSS, Bootstrap **Database** - MySQL, SQLite, SQL

### **CERTIFICATES**

Python Complete Course - Udemy

Online Course in Machine Learnning Foundation – NASSCOM