## SAMEER A HAWALDAR

## **SUMMARY**

Full-stack developer skilled in Python, Django, React, JavaScript, and SQL with hands-on project and academic experience. Strong in building scalable web applications, problem-solving, and database management. Quick learner with solid understanding of data structures & amp; algorithms and a passion for continuous improvement.

#### **SKILLS**

Frontend: HTML, CSS, JavaScript, Bootstrap, React

Backend: Python, Django, MySQL

Tools & Version Control: Git, GitHub, VS Code

## **EXPERIENCE**

## **Intern Apponix Academy**

#### Blood Bank Management System (BBMS) Project

March 2025 - April 2025, Hubli

- · Developed a full-stack web application using Python, Django, HTML, CSS, Bootstrap, and SQLite to manage blood donors, patients, and inventory.
- · Implemented role-based access (Admin, Donor, Patient) to streamline blood request, donation tracking, and approval workflows.
- · Designed and integrated database models for donor registration, patient requests, and blood stock management ensuring data consistency.
- · Built responsive user-friendly interfaces and dashboards to improve accessibility and real-time blood availability tracking.
- · Tested, debugged, and deployed critical application modules to ensure reliable operation and minimize downtime in the live environment.

## **PROJECT**

## **Rock-Paper-Scissors Game**

 $Git Hub \cdot github.com/sam-ahmed 23/Rock-Paper-Scissors-Game.git \\$ 

- · Interactive game built using HTML, CSS, , JS.
- · Created an interactive game with real-time score tracking, dynamic feedback, and a clean UI to enhance user engagement.

## Portfolio Website

GitHub · github.com/sam-ahmed23/sameer-portfolio.git

- · Personal portfolio showcasing projects and skills.
- · Developed a personal portfolio showcasing projects and skills with responsive design and integrated analytics for visitor tracking.

## **Blood Bank Management System (BBMS)**

GitHub · github.com/sam-ahmed23/Blood-Bank-Management-System.git

• Built a full-stack web app for donor registration, blood requests, and inventory management with responsive design and optimized queries for reliable operation.

## **EDUCATION**

## **Bachelor of Computer Applications**

Chetan College of Commerce

# **Graduated : 2025** CGPA : 9.2 / 10

## **CERTIFICATIONS**

## **Full Stack Development**

- · Blood Bank Management System[Intern]
- · Software Development Project Certificate

## **AWARDS & HONORS**

# E-Commerce (BCA)

· Scored 100/100, Awarded cash prize and certificate for subject excellence.

## **Web Development Competition**

 $\boldsymbol{\cdot}$  Won 1st Place, Earned medal and certificate for best project at college level.