# Sagar Chavan

sagarchavan0061@gmail.com | 9833947928 | Linkedin | Github

## **Education**

JSPM's Rajarshi Shahu College of Engineering, Pune

(2022 - 2026)

Bachelor of Technology (B.Tech) in Computer Science and Business System | CGPA: 9.21/10

V.K High School and Junior College Panvel Raigad Maharashtra

(2022)

HSC ( 12<sup>th</sup> ) | Percentage : 68.17 %

Janta Vidya Mandir Ajiwali Panvel Raigad Maharashtra

(2020)

SSC ( 10<sup>th</sup>) | Percentage : 89 %

### **Skills**

**Programming Languages**: C++, C, Python, Javascript

Frameworks and Databases: React.js, Tailwind CSS, Bootstrap, MongoDB, SQL

Others Skills: OOPs, DSA, OS

# **Projects**

#### Jagruti:

A gamified platform for Children's Rights to increase legal literacy and awareness among children in India.

- Real Time Website increasing awareness about Child's Rights
- Problem Statement Given by SIH 2023

Technology Used: HTML, CSS, Javascript (Authentication),PHP

#### DailyNews:

DailyNews is a platform that showcases top headlines, built using React.

- It retrieves data from the Newsdata.io API.
- This project uses various React concepts, including States, Props, Infinite Scrolling, Loader, and Hooks.

Technology Used: React.js and Bootstrap

### **Bill Generator (Mini Project):**

The Bill Generator provides a list of bills and the total bill amount for customers. It is created using OOPs concepts, and the final bill list is stored in a file.

Technology Used: C++ and OOPs Concepts and File Handling

## **Extracurricular Activities**

#### **Student Coordinator:**

I was a student coordinator for the Recursion 3.0 2023 event and also served as a coding question in this Event .

#### Challenge designer and solution developer:

I served as a question setter and solution provider for the Code Arena 2024 coding event.

## **Participated Coding Events:**

- I) Code Wolf 3.0 (2023)
- II) Recursion 2.0 (2022)
- III) Pyton Bootcamp by IIT Bombay