Sapna Bagde

Full Stack Developer

- sapnagbagde@gmail.com
- **** 7066711539
- Karanja (Ghadge)
- https://github.com/SapnagBagde

Profile

Self-Motivated and result-oriented full stack developer with expertise in software development using Java seeking an entry level position in an organization of repute using the skills and knowledge possessed for organizational & self-development."

Education

Master of Computer Applications, Amravati University

2021 - 2023

Bachelor of Science in Computer Science, Nagpur University

2018 - 2021



ENGLISH | MARTHI | HINDI



Googling | Reading Novels

Travelling, | Listening Music



Online Admission System

Online Admission System is aimed at developing an admission application for a college. This system is an online system that can be accessed throughout the organization outside as well with proper authentication.

The system Provide accessing mode for administrator. Admission management system is managed by an administrator. It is the job of the administrator to run and monitor the whole process.

When a user Log in to the system they would only view details of the college Department. The user can't change any information.

Tools used:

- MYSQL use for database connection
- Project developed using PHP, HTML language, Javascript.
- Software: XAMPP

EleGram

The EleGram application is In-House application. This application helping for Talathi (Village Accountant). This application managing the gram panchayat voter list with proper format and provide the facility to the user add new record and modification of voter information.

The EleGram application manage the Admin . User give the membership of elegram and provide some basic information gram panchayat then admin create user account and load particular user gram panchayat data in user account.

Tools used:

- Front End: HTML, CSS, Bootstrap, Java Script
- Back End: MySQL(PhpMyAdmin)



Programming (HTML CSS Javascript)

Non-technical Skills (Time management Problem solving Teamwork)

Tools and Frameworks (ReactJS Bootstrap)

Familiar (MongoDB MySQL)