

RAMESHWAR GULAVE

CONTACT

☎ 9307787825
✉ balajigulve5@gmail.com
📍 Pune

SKILLS

Server-side:

Node.js, Express.js, MongoDB, Sql, Mysql, Python, Numpy, Scikit-learn

Client-side:

Html, CSS, Javascript, Bootstrap

Other skills:

Java, C, DSA(Data structure and algorithm), PHP

Tools:

Postman

EDUCATION

MCA(computer Application)

Sinhgad Institute of Management(SIOM) Vadgoan(BK)
2024-2026

BSC (computer Science)

Vidya Pratishthan's Arts,Science and Commerce Collage Baramati
CGPA : 8.17

HSC

Vidya Pratishthan's Arts,Science and Commerce Collage Baramati
Vidyanagri MIDC Baramati
Pass HSC examination with 81.20%

SSC

Trimurti Vidyalyaya Takali(Ra)
Pass SSC examination with 86.60%

HOBBIES

- Fitness
- Automotive Design
- Learning
- Technology Exploration

CAREER OBJECTIVES

Seeking a challenging position in a reputable organization to continuously learn new skills, expand my knowledge, and leverage my capabilities to contribute to organizational growth.

PROJECTS

1.Online Pesticides Store Website

- Technologies Used: Python, Flask, JavaScript, Bootstrap, HTML, CSS, MongoDB, Postman
- Developed a fully functional e-commerce website dedicated to selling pesticide products across various categories, implementing key features like product search, filtering options, user authentication, shopping cart, and wishlist functionality.

2. E-commerce website

- Technologies used: Node.js, express.js, MongoDB, Postman, cloudinary
- Develop and maintain the server-side database using a MongoDB. implemented database queries for rendering, authentication

3.Online Grocery Shopping Website

- The aim of website is to provide a platform connecting customers to local farmers.
- HTML,CSS,Javascript,Bootstrap as a frontended.
- This website is a full stacked for which MySQL database is used to store the data.
- For the backend XAMPP Local server was used which was done using PHP.

4. Dairy Management System

- The website servers as a platform for information about specific dairy and available product, enables user to explore and purchase through platform.
- HTML,CSS used as a frontend.
- MySQL used for a store database.

5.CGPA Calculator

- HTML,CSS and PHP is used to build simple CGPA Calculator.

CERTIFICATES

- Certification from IIT Bombay.
- Successfully Completed course in C language.
- Successfully Completed course in RDBMS.
- Successfully Completed course in Java.