# GIRISH DESHMUKH

#### Amravati, Maharashtra

#### **EDUCATION**

## Sipna Collage of Engineering and Technology

2021-2025

Degree Name - B.E in Computer science and Engineering CGPA -8.14

 $Amravati,\ India$ 

## Adarsh junior College ,Daryapur

2019 - 2020

HSC - **Percentage** - 89

Amravati, India

## **PROJECTS**

## E-commerce Application REST API 🗷 | Java, Spring Boot, MySQL.

12-2024

- Built a REST API for an e-commerce platform using Java, Spring Boot, Hibernate, and MySQL. .
- Implemented modules for Login, Seller, Customer, Product, Cart, and Order. Secured customer and seller authentication with session tokens (1-hour validity). .
- Enabled sellers to manage products and view customer/orders, and customers to browse products, manage carts, and place orders. .

## **Agrolight: Farm Management System** ☑ | HTML5 , CSS3, Javascript,php ,mysql

07-2023

- Developed an innovative platform connecting farmers directly with customers, eliminating intermediaries and ensuring fair prices.
- Designed and implemented features for farmers to manage inventory, receive orders, and track sales. .
- Created a user-friendly interface for customers to browse products, place orders, and monitor purchase status.

# QuickStudy: Bloging website 🗷 | react , mongoDB, node.js ,express.js

01-2024

- Developed a full-stack website using Node.js, React, and MongoDB, with admin and user functionalities.
- Implemented admin controls for content moderation and user roles. .
- Implemented secure user authentication and authorization using JWT, ensuring safe login and role-based access. .

### INTERNSHIP

## Hashbit Innovation ✓

06 2024-08-2024

Software Developer

- LMS- helped create and improve features in an LMS to make learning easier and more engaging for users. My goal was to provide a better learning experience through user-friendly design and useful tools
- JSCMS -I helped build a content management system using JavaScript that makes it easy to create and manage
- **Grocji** Deployed and maintained a live e-commerce platform, ensuring seamless user experience and efficient order management. Optimized website performance, resulting in 3x improvement in page load times and 2xincrease in customer engagement.

## TECHNICAL SKILLS

Languages: Java, JavaScript, SQL

Technologies/Frameworks: HTML5, CSS3, , Express, NodeJS, Bootstrap, Spring Boot, JPA

Developer Tools: VS Code, Github, Mysql Workbench

DataBase: Sql

## **CERTIFICATION**

- full stack wed development.
- core java language.