# SHIVKANYA WAGHMARE

+91 7218986840



pawarshiv2023@gmail.com



Sant Nagar, Lohegaon Pune



linkedin.com/in/shivkanya-waghmare-004aa4201

## SUMMARY

Enthusiastic Front-End Developer with skills in HTML, CSS, JavaScript, Bootstrap, and React. Good at making responsive and attractive websites. Excited to use my coding skills and problem-solving abilities to help create new projects. Quick learner with attention to detail, dedicated to providing great user experiences.

## **EDUCATION**

Front End Developer

#### Dr. BATU University Lonere Raigad

B.Tech in Mechanical Engineering 2018–2021 CGPA - 8.16

#### Government Polytechnic Jalna

Diploma in Mechanical Engineering 2015–2018 CGPA – 78.65

#### SSC

2014 – 2015 Percentage - 85.60 %

#### CERTIFICATIONS

 MERN Stack Certification from IT Prenuer Training Institute Pune

#### SKILLS

- Languages HTML, CSS, Bootstrap, JavaScript, SQL, Programming in C
- Fronted Skills React JS, HTML, CSS, JavaScript, Responsive web Design
- Applications VS Code, MySQL, MS Office, Embarcadero Dev-C++, MongoDB, Postman
- Database MongoDB MySQL, Mongoose
- Backend Skills Node JS, Express JS, API,

## PROJECTS SUMMARY

#### **Front End Project**

- Frontend Technology used: HTML, CSS, Bootstrap, JavaScript
- Grocery shopping Website: shivkanyawaghmare.github.io/frontendprojectbeingmash/
- Ministore clone Website: <u>https://shivkanyawaghmare.github.io/frontendprojectcloneweb/</u>
- Login and registration form: https://shivkanyawaghmare.github.io/frontendprojectloginregistration/
- GitHub User Card Website: https://shivkanyawaghmare.github.io/new-repo-assignment/

# Transaction Dashboard Web App (MERN Stack Project)

- Frontend: Created registration and login page, created table fortransaction fetching data from all above API
- Backend: Created an API to list the all transactions, API for statistics, for bar chart, API for pie chart, API for user data, Userlogin and user registration
- Technology used: React JS, Express JS, MongoDB (database) , Node JS, HTML, Tailwind CSS, JavaScript, CSS, Bootstrap
- https://github.com/shivkanyawaghmare/finalproject.git

# Hydraulic Actuated Solar Tracking System (Academic Project)

 This use gravitational energy as a driving force for operation and contributing towards increasing the productivity of solar panel