

SHIVKANYA WAGHMARE

+91 7218986840



pawarshiv2023@gmail.com



Front End Developer

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

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:
<https://shivkanyawaghmare.github.io/frontendprojectcloneweb/>
- 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 for transaction 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, User login 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