## RESUME

### **Shweta Vaibhav Yaramwar**

Email: Shwetavy0808@gmail.com

Mobile (+91): 8275287549

Address: 43 Private Drive, Balewadi, Pune.

# **Career Objective**

To get an opportunity where I can learn new skills, expand my knowledge and make the best of my potential and contribute to the organization's growth.

# **Education**

Degree	Institute	University	Percentages	Year of passing
B.E. in	B.N.C.O.E., Pusad	Amravati	73.34 %	2013
computer				
Science				
HSC	P.N. College of	Amravati	63.33 %	2009
	Pusad			
SSC	V.N.	Amravati	73%	2007
	Mahavidhyalay,			
	Morath			

## **Technical Skills**

LANGUAGES KNOWN: HTML, CSS, Bootstrap, JavaScript, React.js

FRAMEWORKS KNOWN: Node.js, Express

**APPLICATION SOFTWARE: Visual Studio Code** 

DATABASE KNOWLEDGE: Mongo DB

## Certification

Certified in Full Stack Web Development from Edureka - 2021.

## **Achievements**

• Awarded as Super Intern in Full Stack Web Development from Edureka.

# **Project Description**

#### Description:

- The Application Developed is in perspective of migration of Manual Activity of restaurants
  To be digitized, due to which restaurants could easily manage orders and maintain the orders for future reference.
- Ultimately now Customer is treated as long term association by maintain Order History and not as a single transaction which would definitely gain business and strong relationship with customers would get created
  - a) First of all, I have created database, in that I have created required collection using MongoDB Atlas
  - b) Then created API's using NodeJS Framework, Express to post the data, fetch the data etc.
  - c) I have designed the website
    - i. Using HTML developed a skeleton of website
    - ii. Using CSS styled the webpages
    - iii. Also use Bootstrap somewhere to create buttons, forms, navbar etc.
    - iv. Used JavaScript so that user can interact with website
    - v. React is used for handling the view layer for web and building user interfaces

### Functionality Enhanced: -

- 1. User registration and login
- User can search the restaurant on the basis of meal type which I have kept mandatory and also on the basis of location
- 3. Applied some filters
  - Location
  - Cuisine
  - Cost
  - Sort
- 4. As user Applied above some filter it will show filtered restaurants according to filters applied. On clicking of that restaurant user will navigate Details Page then user can select the dish.
- 5. User can add or minus the dish likewise after selecting dishes user can proceed for payment
- 6. When payment success or fails user can navigate back to Home Page.
- 7. Also, I have added Order History, where user can see previous orders.

## **Area of Interests**

- Sketching and Painting.
- Listening music.
- Flower decoration.
- Rangoli

#### **Personal Details**

**DOB:** 8<sup>th</sup> Aug 1992

**Languages known:** English, Hindi and Marathi **Address:** 43 Private Drive, Balewadi, Pune.

#### **Declaration**

I hereby declare that the above information stated is true to the best of my knowledge and belief.

Shweta Vaibhav Yaramwar Date:

Place: