**Murtaza Shaikh**

+91-9637926399 | [murtazashaikh2911@gmail.com](mailto:murtazashaikh2911@gmail.com)

**LinkedIn:** [linkedin.com/in/murtaza-shaikh99/](https://www.linkedin.com/in/murtaza-shaikh99/) **GitHub**: https://github.com/[murtazshaikh](https://github.com/murtazshaikh)

*Looking for a challenging role in an organization to utilize my technical and interpersonal skills for the growth of the organization as well as to enhance my knowledge about new and emerging trends in the IT sector.*

|  |  |  |
| --- | --- | --- |
| **Technical Skills**   * React JS * JavaScript * CSS3 * HTML5 * Java * C * Git, GitHub   **Interpersonal Skills**   * Positive Attitude * Flexible & Adaptable * Team Work |  | **Education**  **B.E (Mechanical Engineering) (2018- 2021)**  Dr. D. Y. Patil College of Engineering, Pune.  CGPA: 8.07  **Diploma (Mechanical Engineering) (2015-2018)**  Government Polytechnic, Jalgaon.  Percentages: 68.18%  **10 th SSC (2015)**  Percentages: 79.20% |

# Project work

* **Food Order Application** using React JS : User can select and add the food in the cart for ordering
* **Expense Tracker** using React JS: User can add their monthly expenses and expense of each month gets displayed on a bar for a particular year. Last 5 years expenses can be viewed.
* **Bankist Application** in JavaScript: Details of user transactions, loan approval and automatic logout.
* **2 Player Dice Game:** Player will be able to roll the dice and store the score. When number 1 appears on the dice, all the score gained by player 1 will be lost and next player gets the chance to roll.
* **Mapty Application** in JavaScript : User can keep a track of activity at a particular location
* Mini Projects on JavaScript : **Display Modal**, **Light & dark mode**, **Clock**, **Calculator**
* **E-Commerce Website: Full-Responsive** using only HTML & CSS. : Hamburger Menu, Add to Cart, Home, About, Contact Pages
* Mini Projects on HTML & CSS : **Notebook, Glowing-Checkbox, Box Animation Effect, Card Hover Effects**
* **Personal Portfolio**.

# Certification / Training

* **React JS** from **Udemy (48 hrs.).**
* **JavaScript** from **Udemy** (**69** **hrs**.).
* **HTML5** and **CSS3** Course completed from **Sololearn**.
* **Responsive Web Design** from **freeCodeCamp**.