

# Lency Bhalodiya

[worklency@gmail.com](mailto:worklency@gmail.com) | Personal Website | [LinkedIn](#) | [GitHub](#) |

## Education

**Parul Institute of Engineering and Technology**  
Bachelor of Computer Science (CGPA: **8.11**)

2019 – 2023

**Shri Ramkrishna Harikrishna Academy**  
Higher Secondary Education (CBSE)  
Percentage: **85.6%**

2017 – 2019

## Skills

Technologies: **React.js, C++, Data structures, Javascript, Git, CSS, jQuery**

## Projects

### **Chrome Extension (Block sites)**([video](#))([GitHub](#))

Technology used: **Javascript**

- Created a **chrome extension** which blocks social media and video streaming sites by **accessing hostname**.
- Displays my design and message on blocked website while user tries to open.

### **Cocktails** ([link](#))

Technology used: **React.js, Material UI**

- **fetch** Real time cocktail of your choice and display its ingredients through **API call** by using **fetchAPI**.
- Used Bootstrap and material UI for **responsive design**.

### **Movie Finder** ([link](#))

Languages used: **Javascript, Bootstrap**

- **Finds your favorite movie** and displays its imdb rating, overview and posters.
- used **Tailwind CSS** for the responsive design.

## Achievements

- **120+** problem solved on Leetcode ([link](#))
- Ranked **5 star** on **data structure** and problem solving. ([link](#))
- **2<sup>nd</sup> rank** at senior secondary. **Extempore** Competition.

## Courses

### **HTML, CSS AND JAVASCRIPT**

BY JOHN HOPKINS UNIVERSITY (COURSERA)

- learned **responsive CSS** like media queries and javascript **ES6+, callbacks, fetch**.
- learned created restaurant website which has its food items and which is responsive on every device.

### **FOUNDATION OF USER EXPERIENCE UX DESIGN**

BY GOOGLE

- learned design principle and added to my projects and my personal website which has been build using react.js, javascript and using bootstrap, Tailwind and pure CSS.

### **DATA STRUCTURE AND ALGORITHM**

BY GEEKS FOR GEEKS

- learned data structure and their applications in real world and applied that knowledge to solve Problems on Hackerrank and Leetcode.