



# PARAS VEKARIYA

Thordi, Rajkot, Gujarat 360070

parasvekariya2000@gmail.com  
7600761497  
**DOB** 01/09/2000  
**in** [www.linkedin.com/in/ paras-vekariya-2ba968267](https://www.linkedin.com/in/paras-vekariya-2ba968267)

## SUMMARY

As a front end developer, my primary responsibility is to create user-friendly websites that provide a wonderful user experience. I have a skill in HTML, CSS and JavaScript, and I can create responsive designs that look great on all devices. I have a skill to use various front-end libraries and frameworks such as jQuery, Bootstrap and React JS to create dynamic user interfaces and responsive designs.

## Experience

React Js Developer Trainee 2022 - 2023  
Proficient in translating designs & wire frames into high-quality code, and writing application interface code via JavaScript and React-Js workflows. Preparing HTML and HTML 5 to create structure of websites. Preparing CSS and CSS 3 to create styling of websites. Preparing Bootstrap 5 to create styling and responsive design of websites. Preparing JavaScript, jQuery and React-Js to create dynamic user interface.

## Education

**Atmiya University, Rajkot**  
B.Sc. Chemistry  
2021 — 76%

## Skills

- HTML
- CSS
- Bootstrap
- JavaScript
- jQuery
- React JS

## Projects

### Kruti Onella

Technology:- **Web Designing**

Developed a **Kruti Onella** application of real estate. Make using a HTML5, CSS3, JavaScript (ES6 ), jQuery and Bootstrap.  
- Utilized HTML5, CSS3, Bootstrap and JavaScript (ES6 ) to create an intuitive user interface.

URL:- <https://kruti-onella.vercel.app/>

### E-Shopper

Technology:- **React js**

Developed a **E-Shopper** ecommerce online shopping application with React.js, React Router, HTML5, CSS3, JavaScript (ES6 ), Axios, and Bootstrap.  
- Leveraged Redux for state management, React Router for navigation, and Axios for client-server communication.  
- Utilized HTML5, CSS3, Bootstrap and JavaScript (ES6 ) to create an intuitive user interface.

URL:- <https://paras.skillgurukul.co/>

## Git

<https://github.com/Vekariyaparas>