Vipin Patidar

| Portfolio | Linkedin | GitHub | Code Sand Box |

Patidar's street, Kadera, Kekri (Ajmer), 305405 **8058573840** vipinpatidar5@gmail.com

PROJECTS

1. Frokify | LINK | CODE

- Developed a recipe search website where users can find ingredients according to serving sizes with the help of the **Forkify API**.
- HTML, SASS, JavaScript and Parcel bundler
- This project's key learnings include the use of SCSS, the MVC system, the use of fetch API, DOM manipulation, export and import, and Classes.

2. Bank workflow | LINK | CODE

- Developed a bank workflow with four accounts where the user can **transfer** money to other accounts, **request** loans and **close** an account.
- HTML, CSS and JavaScript.
- This project's key learnings include array methods, using objects for creating an integrated system in JavaScript, events, and date functions, login system, and Timing events.

3. Canal Street | LINK | CODE

- Canal Street Market is an organisation of a **retail** market, **food** hall & **community**. This is a small business-supported market.
- HTML, CSS, JavaScript
- This project's key learnings include how to build a vertical navigation bar, show an image at different locations on hover, use different types of animations, create page layouts, make a responsive page, and design a mobile navbar.

4. Basic Design Clone | LINK | CODE

- Basic design is a global branding and digital design agency building and eCommerce experiences that turn cultural values into company values.
- HTML, CSS and JavaScript
- This project's key learnings include mouse event use, video play and pause, showing a time bar in the video, dragging with the mouse, changing colour with the intersection API, button hover effect, page slider, logo animation, Timing events.

5. Omnifood | LINK | CODE

- Omnifood is a food subscription that will make you eat healthy again, users can subscribe to delicious and healthier food.
- HTML, CSS and JavaScript
- This project's key learnings using :after and :before pseudo-elements, using the Intersection API, creating page layouts, using the grid and flex layout modules, and implementing a sticky nav bar.

TECHNICAL SKILLS

Frontend: – HTML, CSS, JavaScript (Array, Function, OOPs).

Framework: -Bootstrap, Tailwind.

CSS Preprocessor: - SASS

Version-Control: - Git/GitHub

EDUCATION

Jaipur Engineering College & Research Center, Jaipur — B.Tech

August 2014 - June 2018

B.Tech - ELECTRICAL ENGINEERING-63.61%

Bal Vikas Vidya Niketan Senior Secondary School, Tonk —

12th-82.40%

July 2012 - April 2013

- Science-Mathematics.

AWARDS / CERTIFICATE

Completed JavaSctipt course on Udemy

<u>Freecodecamp Responsive web design</u> Certificate

Got a certificate in INDUSTRIAL AUTOMATION from ALT Education foundation

SOFT SKILLS

Quick Learner

Good Communication

Leadership/Team Player

Detail Oriented

LANGUAGES

English, Hindi