

Deep Patel

React JS Developer

Deep Patel

9664970476

3iwebexperts@gmail.com

Passionate and motivated React JS Developer with a strong foundation in modern web development technologies, including HTML, CSS, JavaScript, and related libraries and frameworks. Skilled in creating user-friendly interfaces, managing state, and debugging code. Quick learner and problem solver, with excellent communication skills and a desire to continuously improve and learn.

Skills

React JS | JavaScript | HTML5 | CSS3 | Shopify Backend | Web Technologies | Git | API Integration | Clean Coding | Optimization | Problem-solving

Education

SankalChand Patel College of Engineering / B.E.

Completed in 2022

Projects

- Gym Website
- Food Ordering Website
- Animated Login Page

Work Experience

3i webexperts Pvt Ltd/ React JS Developer

January 2023 - present

SleepEzee | Website from scratch

Client provided Figma version of different pages layouts with mobile, tablet and desktop versions, I started with React JS, HTML, CSS and tried to keep the website light-weight from the beginning and make it responsive as per provided design.

<https://sleepzee.com/pages/mattress-recommender>

Alcoeats | Video Carousel Section & Recipe Blog Section

I am a React developer who recently worked on a project for alcoeats.com. My task was to create a video carousel and recipe blog section. For the video carousel, I designed a responsive component using React and Bootstrap, with embedded videos from YouTube or Vimeo. The recipe blog section involved creating a blog post component and a custom API using React Router. I paid attention to website performance throughout the development process.

<https://alcoeats.com/>

Alcofoods | Video Carousel Section & Recipe Blog Section

As a React developer for Alco Foods, I added a video carousel and recipe blog section to their website using custom components. The video carousel is dynamic, responsive, and has features like pause/play and volume control. The recipe blog section fetches recipes using a third-party API and displays them in a user-friendly card format. The website is performant to ensure a good user experience.

<https://www.alcofoods.com/>

SuperNova Neon Light | Custom Application

As a React developer for neon-supernova.com, I created a custom neon sign builder. One of the challenges was accurately calculating the neon light. I used SVG and canvas rendering techniques along with a custom algorithm to create a realistic and interactive representation of the sign.

<https://www.neon-supernova.com/tools/custom-neon-sign>