

# VZERO

## MINOR PROJECT

### PROBLEM DISCRIBTION:

Create a minor website project using React JS routing Website should have multiple web-pages

1. Home page
2. About page
3. Service page
4. Product page
5. Content page

Page should contain images, headings, paragraphs etc.,

Contact us page should have form elements.

### SOLUTION:

#### INDEX.JS

```
import React from 'react';
import ReactDOM from 'react-dom/client';
import App from './App';
import reportWebVitals from './reportWebVitals';

const root = ReactDOM.createRoot(document.getElementById('root'));
root.render(
  <React.StrictMode>
    <App />
  </React.StrictMode>
);

reportWebVitals();
```

#### INDEX.HTML

```
<!DOCTYPE html>
<html lang="en">
  <head>
    <meta charset="utf-8" />
    <link rel="icon" href="%PUBLIC_URL%/favicon.ico" />
    <meta name="viewport" content="width=device-width, initial-scale=1" />
    <meta name="theme-color" content="#000000" />
    <meta
      name="description"
```

```

        content="Web site created using create-react-app"
      />
      <link rel="apple-touch-icon" href="%PUBLIC_URL%/logo192.png" />
      <link rel="manifest" href="%PUBLIC_URL%/manifest.json" />
      <title>Foody</title>
    </head>
    <body>
      <noscript>You need to enable JavaScript to run this app.</noscript>
      <div id="root"></div>
    </body>
  </html>

```

## APP.JS

```

/*eslint-disable */
import React from 'react'
import { Switch } from 'react-router-dom/cjs/react-router-dom'
import { Router } from 'react-router-dom/cjs/react-router-dom.min'
import { Route } from 'react-router-dom'
import home from './components/home'

const App = () => {
  return (
    <>
      <list />
      <Router>
        <Switch>
          <Route path="/" component={home}></Route>
          <Route path="/about" component={about}></Route>
          <Route path="/contact" component={contact}></Route>
          <Route path="/product" component={product}></Route>
          <Route path="/service" component={service}></Route>
          <Route path="/error" component={error}></Route>
        </Switch>
      </Router>
      <footer/>
    </>
  )
}

export default App

```

## LIST.JS

```

import React from 'react'
import logo from '../img/logo.jpg';
import '../cssstyle/list.css';

```

```

import SearchIcon from '@mui/icons-material/Search';
import PersonIcon from '@mui/icons-material/Person';
import LocalPhoneIcon from '@mui/icons-material/LocalPhone';
const list = () => {
  return (
    <header>
      <div className='container container-flex'>
        <div className='logocontainer'>
          <img src={logo} alt='logo' />
        </div>
        <nav>
          <div className='list'>
            <navLink exact to="/" className="listitem"
activeClassname="activeitem" >Home</navLink>
            <navLink to="/about" className="listitem"
activeClassname="activeitem" >About</navLink>
            <navLink to="/contact" className="listitem"
activeClassname="activeitem" >contact</navLink>
            <navLink to="/service" className="listitem"
activeClassname="activeitem" >Service</navLink>
            <navLink to="/product" className="listitem"
activeClassname="activeitem" >Product</navLink>

          </div>
          <div className='icones'>
            <SearchIcon className='icon' />
            <PersonIcon className='icon' />
            <LocalPhoneIcon className='icon' />
          </div>
        </nav>
      </div>
    </header>
  )
}

export default list

```

## LIST.CSS

```

@import
url('https://fonts.googleapis.com/css2?family=Alata&family=Crimson+Text&family=Poppins:ital,wght@1,100&display=swap');

:root{
  --mainColor:blue;

```

```

}
header{
    background-color: var(--mainColor);
}
.container{
    width: 95%;
    margin: 0 auto;
    max-width: 1200px;
    /*background-color: orange;*/
}
.container-flex{
    display: flex;
    justify-content: space-between;
    align-items: center;
}
.logo{
    width: 130px;
    padding: 5em 0;
}
.list{
    display: flex;
}
.listitem{
    margin-left: 2em;
    color: white;
    text-decoration: none;
    font-size: 1.5em;
    font-family: 'Poppins', sans-serif;
}
.activeitem{
    color: orange;
    border-bottom: .1em double white;
}
.icon{
    color:white;
    font-size: 1.5rem !important;
    margin-right: 1em;
    margin-left: 1.5em;
}
/*medis screen*/
@media screen and(max-width:1100px){
    .icon{
        margin-left: 1em;
    }
}
@media screen and(max-width:768px){

```

```

    html{
        font-size: 13px;
    }
    .container-flex{
        flex-direction: column;
    }
    .logo{
        width: 150px;
    }
}
@media screen and(max-width:568px){
    html{
        font-size: 13px;
    }
    .list{
        flex-direction: column;
    }
    .listitem{
        margin-top: .2em;
    }
    .logo{
        width: 100px;
    }
    .icon{
        margin: 1em 1.5em;
    }
}

```

## FOOTER.JS

```

import React from 'react'
import TwitterIcon from '@mui/icons-material/Twitter';
import FacebookIcon from '@mui/icons-material/Facebook';
import InstagramIcon from '@mui/icons-material/Instagram';
import LinkedInIcon from '@mui/icons-material/LinkedIn';

import '../cssstyle/footer.css'

const footer = () => {
    return (
        <>
        <footer>
            <div className='container container-flex'>
                <div className='icons'>
                    <FacebookIcon className='icon' />

```

```

        <InstagramIcon className='icon' />
        <LinkedInIcon className='icon' />
        <TwitterIcon className='icon' />

    </div>
    <div className='line'>
        <hr/>
        <hr/>
    </div>
    <div className='copyright'>
        <p>All rights reserved</p>
        <p>Made for joy</p>
    </div>
</div>

</footer>
</>
)
}

export default footer

```

## FOOTER.CSS

```

.footer{
    position: fixed;
    bottom: 0;
    background-color: black;
    width: 100%;
    padding: .5em;
}
line{
    width: 30%;
}
hr{
    margin-bottom: .5em;
}
.icon{
    margin-right: 1em;
}
.copyright p{
    text-align: center;
    color: white;
    margin-bottom: 5em;
}

@media screen and(max-width:1024px){
    line{

```

```

        width: 40%;
    }

}

@media screen and(max-width:1024px){
    hr{
        display: none;
    }
}

```

## HOME.JS

```

import React from 'react'
import '../img/homeimg.jpg'

const home = () => {
    return (
        <div>
            <h1>Foody</h1>
            <p>Foody helps you to find new food. It helps you to cook various
            recipy. To cook wonder full recipy.</p>
            <img src='homeimg' alt='homeimg' />
        </div>
    )
}

export default home

```

## HOMEABOUT.CSS

```

.mainsection{
    display: flex;
    align-items:center;
    justify-content:space-around;
}

.contentbox{
    width:40%;
    padding-left: 1em;
}

.contentbox h1{
    font-size: 2.5em;
    color: black;
}

.contentbox p{
    font-size: 1.2em;
}

```

```

margin: 1em 0;
font-family: 'Poppins', sans-serif;
}
.btnbox{
width: 100%;
display: flex;
justify-content: space-around;
margin-top: 2em;
}
.btn{
border-radius: 2em;
border: 2px solid black;
background-image: linear-gradient(#fff,#fff),radial-gradient(circle at
bottom right, purple,orange);
background-origin: border-box;
background-clip: content-box,border-box;
}
.readmore{
display: inline;
font-size: 1.2rem;
padding: .5em 1.5em;
text-decoration: none ;
color: #301934;
}
.imagecontainer{
width: 50%;
}
.imagecontainer image{
width: 90%;
margin: 0 auto;
}
@media screen and(max-width:900px){
html{
font-size: 14px;
}
.mainsection{
flex-direction:column ;
margin-top: 1em;
}
.contentbox{
width: 90%;
margin: 0 auto;
}
.contentbox h1{
font-size: 2em;
}
.contentbox p{
font-size: 1.1rem;

```



```

    }
    .imagecontainer{
      width: 80%;
    }
  }
  @media screen and(max-width:400px){
    .imagecontainer{
      width: 60%;
    }
  }
}

```

## ABOUTUS.JS

```

/*eslint-disable*/
import React from 'react'
import '../cssstyle/homeabout.css'
//import {NavLink} from 'react-router-dom'
import '../img/aboutimg.jpg';
//import same from './same';
const about = () => {
  return (
    <>
    <div className='content'>
      <h1>About us</h1>
      <p>Foody helps you to find new food.<br> It helps you to cook various
recipy. To cook wonder full recipy.<br>Our journey started at 2020 onwerds</p>

      
    </div>

    </>
  )
}

export default about

```

## SERVICE.JS

```

import React from 'react'
import vegfood from '../img/vegfood.jpg'
import veg from '../img/veg.jpg'
import nonveg from '../img/nonveg.jpg'

```

```

//import {NavLink} from 'react-router-dom'
import '../cssstyle/service.css'
//import card from './card'
//import data from './data'

const service = () => {
  return (
    <><h1>our product</h1>
      <div className='services'>
        <div className='VEG'>
          <h1>veg</h1>
          <p>Foody helps you to find new food. It helps you to cook
various recipy. To cook wonder full veg recipy.</p>

          <img src={vegfood.jpg} alt="home" />

        </div>
        <div className="non-veg" >
          <h1>non-veg</h1>
          <p>Foody helps you to find new food. It helps you to cook
various recipy. To cook wonder full non-veg recipy.</p>

          <img src={nonveg.jpg} alt="home" />

        </div>
        <div className='nutrision'>
          <h1>health</h1>
          <p>Foody helps you to find new food. It helps you to cook
various recipy. To cook wonder full health care recipy.</p>
          <img src={veg.jpg} alt="home" />

        </div>
      </div>
    </>
  )
}

export default service

```

## CONTACT.JS

```

import React from 'react'
import {BrowserRouter as NavLink} from 'react-router-dom'
//import {navLink} from 'react-router-dom'
import '../cssstyle/contact.css'

const contact = () => {
  return (

```

```

<>
<h1>contactus</h1>
<form className='contact'>
  <div>
    <label htmlFor='name'>NAME</label>
    <input type='text' placeholder="enter your name" />
  </div>
  <div>
    <label htmlFor='email'>EMAIL</label>
    <input type='email' placeholder="enter your email id" />
  </div>
  <div>
    <label htmlFor='password'>PASSWORD</label>
    <input type='password' placeholder="enter your password" />
  </div>
  <div>
    <label htmlFor='number'>MOBILE NUMBER</label>
    <input type='number' placeholder="enter your mobile number" />
  </div>
  <div className='btnbox'>
    <div className='btn'>
      <NavLink to="/" className="readmore" >submit</NavLink>
    </div>
  </div>
</form>

</>
)
}

export default contact

```

## CONTACT.CSS

```

.contact{
  margin: 2em auto;
  max-width: 990px;
}
input{
  width: 100%;
  padding: 7em;
  margin-bottom: 1em;
  border: 0.3em double var(--maincolor);
  outline: none;
  font-size: 1.1rem;
}

```

```

}
label{
  font-size: 1.1rem;
  font-weight: bold;
}
@media screen and(max-width:768px){
  .contact{
    width: 70%;
    margin: auto;
  }
  input{
    width: 100%;
    padding: 3em;
    border: 1em double var(--maincolor);

  }

}
}

```

## PRODUCT.JS

```

import React from 'react'

const product = () => {
  return (
    <>

<div className='product'>
  {data.map((values)=>{
    return(
      <card
        title={values.Stitle}
        imgSource={values.imgsrc}
        decl1={values.desc}
        btnService={values.btnService}
      />
    )
  })}

</div>
</>
)
}

export default product

```

## PRODUCT.CSS

```
.product{
  width:100% ;
  margin: 1em 0;
  display: flex;
  justify-content: space-around;
}
h1{
  text-align: center;
}

.card{
  width: 25%;
  text-align:center;
  box-shadow: 0 0 3px black;
  padding: 1em;
}

.proimg{
  width: 280px;
  height: 280px;
  object-fit: contain;
}
@media screen and(max-width:990px){
  .services{
    display: flex;
    justify-content: center;
    align-items: center;
    flex-wrap: wrap;
  }
  .card{
    width: 40%;
    margin-bottom: 2em;
    margin-right: 1em;
  }
  .proimg{
    width: 180px;
    height: 180px;
    object-fit: contain;
  }
}
@media screen and(max-width:768px){
  .services{
    flex-direction: column;
```

```

    }
    .card{
      width: 70%;
      margin: 1em;
    }
  }
}

```

## SERVICE.JS

```

import React from 'react'
//import homeimg from '../img/homeimg.jpg'
//import {NavLink} from 'react-router-dom'
import '../cssstyle/service.css'
import card from './card'
import data from './data'

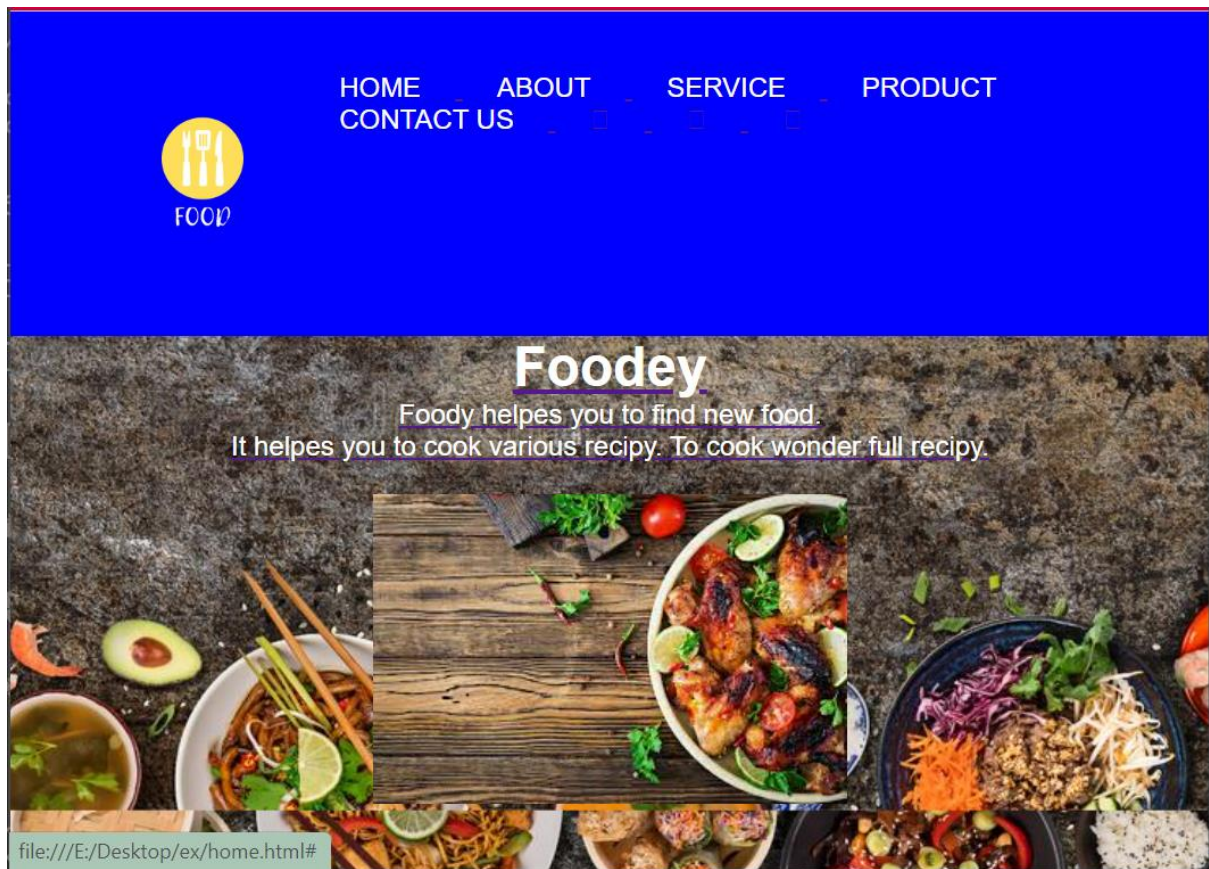
const service = () => {
  return (
    <><h1>our product</h1>
      <div className='services'>
        {data.map((values)=>{
          return(
            <card
              title={values.Stitle}
              imgSource={values.imgsrc}
              decl1={values.desc}
              btnService={values.btnService}
            />
          )
        })}
      </div>
    </>
  )
}

export default service

```

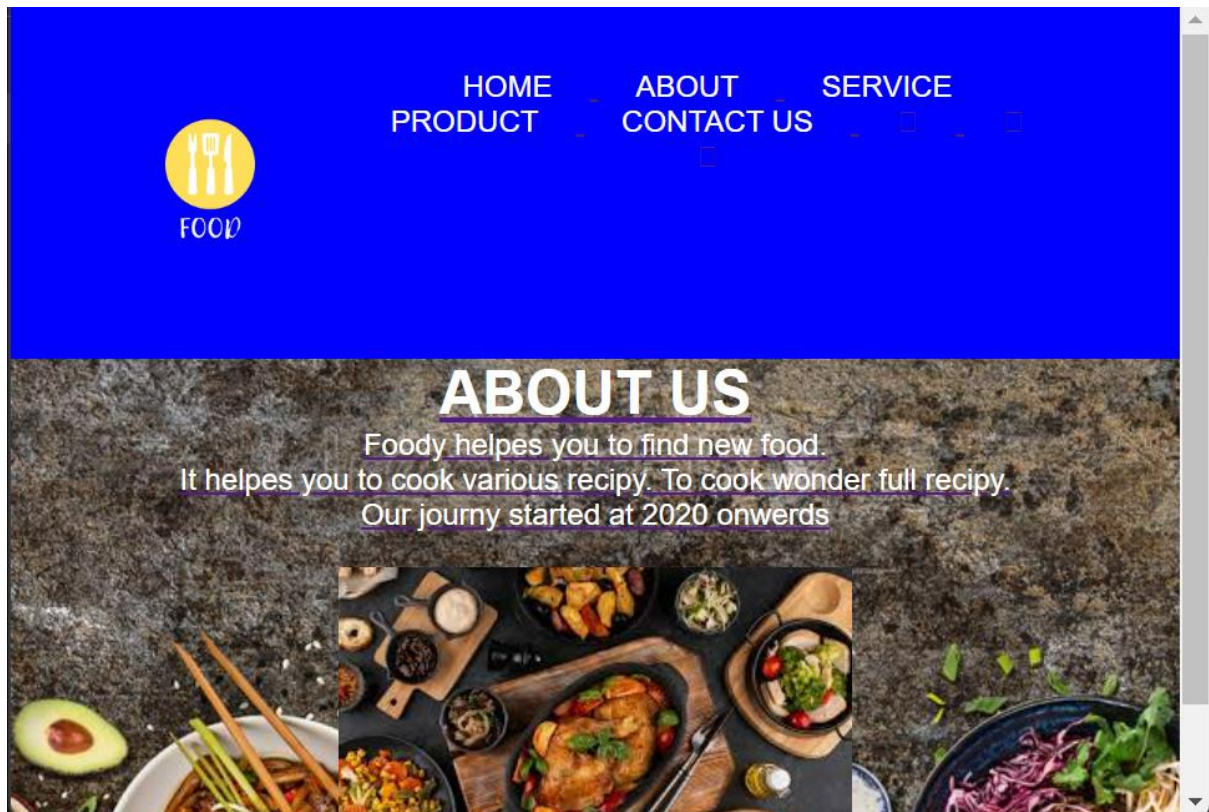
## OUTPUT

### HOME

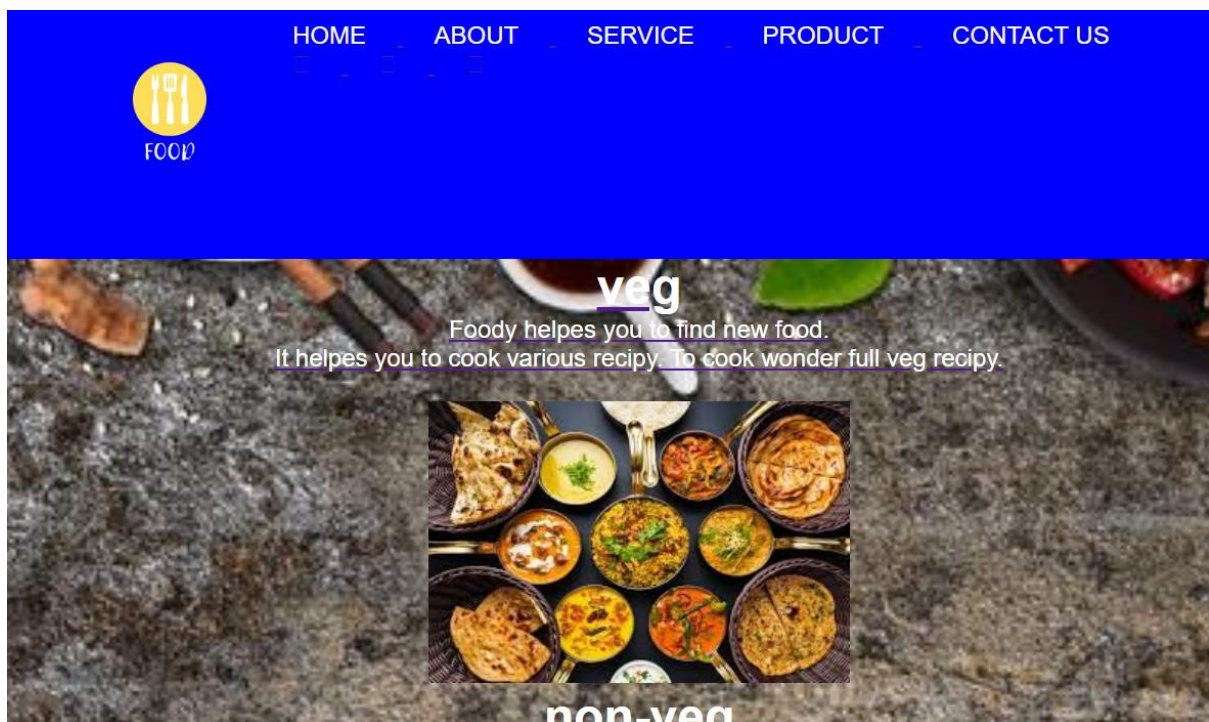


### ABOUT US





## SERVICE





## non-veg

Foody helps you to find new food.  
It helps you to cook various recipy. To cook wonder full non-veg recipy.



## health

Foody helps you to find new food.  
It helps you to cook various recipy. To cook wonder full health care recipy.



PRODUCT:

A recipe card for 'VEGFOOD CAULIFLOWER STEAKS' is displayed over a background image of a bowl of dark red sauce and a green leaf. The card lists ingredients and directions. At the bottom, there is an inset photo of the finished cauliflower steaks on a white plate, garnished with green herbs. The background image also shows a plate of food in the top right corner.

## **VEGFOOD**

### **CAULIFLOWER STEAKS**

#### **INGREDIENTS**

- 2 heads cauliflower
- ¼ cup olive oil
- 2 teaspoons steak rub, or to taste
- chopped fresh parsley (optional)

#### **DIRECTIONS**

preheat the oven to 450 degrees f (230 degrees c).

remove all green leaves and stems from the core of the cauliflowers. trim core but do not remove the core as it helps hold the cauliflower steaks together. cut cauliflower lengthwise into 1/2 inch thick slices.

rub both sides of cauliflower slices with olive oil and steak rub. set cauliflower slices onto a baking sheet.

roast in the preheated oven for 30 minutes. flip cauliflower steaks and roast until lightly browned and cooked through, 15 more minutes. sprinkle with chopped parsley before serving.

A close-up photo of several golden-brown, roasted cauliflower steaks arranged on a white plate. The steaks are garnished with finely chopped green herbs. The background is a dark, textured surface.

file:///E:/Desktop/ex/product.html#

## **AND PUMPKIN PANCAKES**





## **VEGAN PUMPKIN PANCAKES**

### **INGREDIENTS**

2 cups almond milk  
2 tablespoons distilled white vinegar  
5 tablespoons water  
2 tablespoons flaxseed meal  
2 cups all-purpose flour  
2 tablespoons coconut sugar  
1 tablespoon baking powder  
1 tablespoon ground cinnamon  
2 teaspoons baking soda  
1 teaspoon salt  
1 cup pumpkin puree  
2 tablespoons coconut oil  
¼ cup toasted chopped pecans

### **DIRECTIONS**

combine almond milk and vinegar together in a measuring cup; set aside for 10 minutes.

combine water and flaxseed meal together in a bowl; allow to rest until gelatinous, about 5 minutes.

combine flour, coconut sugar, baking powder, cinnamon, baking soda, and salt in a medium bowl.

add almond milk mixture, flaxseed meal mixture, pumpkin puree, and coconut oil to the bowl with the flour mixture. mix until well blended. fold in pecans.

heat a lightly oiled griddle over medium-high heat. drop batter by large spoonfuls onto the griddle and cook until bubbles form and the edges are dry, 3 to 4 minutes. flip and  
cook the other side, 2 to 3 minutes. repeat with remaining batter.





## NON VEG SHEET PAN CHICKEN FAJITA QUESADILLAS

### INGREDIENTS

2 cups almond milk  
1 onion, 1 green bell pepper, 1 red bell pepper, chopped  
1 pound skinless, boneless chicken breast, chopped  
2 tablespoons water  
1 (1.12 ounce) package fajita seasoning mix  
8 flour tortillas  
2 cups shredded mexican cheese blend  
4 tablespoons sour cream, for serving  
4 tablespoons pico de gallo, or to taste  
2 tablespoons chopped fresh cilantro, for garnish

### DIRECTIONS

preheat the oven to 375 degrees f (190 degrees c)  
heat olive oil in a large skillet over medium heat. add onion and bell peppers and cook until they are just beginning to soften, about 3 minutes. remove from skillet with a slotted spoon and set aside.  
add chicken to the same skillet and cook until no longer pink on the outside, about 5 minutes. return onion and bell peppers to the skillet. stir in water and fajita seasoning. cook and stir until the chicken has cooked completely, about 3 minutes.  
on a half sheet pan, place 6 tortillas around the edges of the pan so that about half of each tortilla hangs over the side. place another tortilla in the center to cover the pan completely.  
using a slotted spoon, top with the chicken, onion, and pepper mixture in an even layer (being careful not to add too much liquid from the skillet). finally, sprinkle cheese evenly over the chicken mixture.

### CONTACT

NAME  
enter your name

EMAIL  
enter your email id

PASSWORD  
enter your password

MOBILE NUMBER  
enter your mobile numbe

submit

