Conversation Log 4/16/2023 and 4/17/2023

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Human: I want photos for the Home, Find Parking, About and Help Center page. I have a photo of a parking lot for the Home page and parking garage for the Find parking page. What I can search for to find a picture for the About and Help Center page that's a bit different from what I used for the other pages

ChatGPT: For the About page, you could search for images that represent teamwork, collaboration, or a diverse group of people working together. Some search terms you could use are:"diverse team working together""team collaboration""office teamwork""group of professionals"For the Help Center page, you might want to consider images that convey support, assistance, or guidance. Some search terms you could use are:"customer support""help desk""technical support""person with headset"These search terms should help you find suitable images for the About and Help Center pages, which will be distinct from the parking lot and parking garage images used for the Home and Find Parking pages.

Human: How can I make it so whenever a user clicks a link on the navigation page it goes to the top of the screen for the next link?

ChatGPT: To ensure that the page scrolls to the top when a user clicks a link in the navigation menu, you can add a custom function that sets the scroll position to the top. Then, call this function when a user clicks on a link.Modify the Navigation.js file to include the scrollToTop function and call it when a link is clicked.Here's an updated version of Navigation.js with the scrollToTop function:javascriptCopy codeimport React, { useState, useEffect } from 'react';

import { Link } from 'react-router-dom';

// ... (other imports and styled components)

const Navigation = () => {

// ... (other code)

const scrollToTop = () => {

window.scrollTo({

top: 0,

behavior: 'smooth',

});

};

return (

<StyledNav scrolled={scrolled}>

{/\* ... (other components) \*/}

<StyledUl>

<StyledLi>

<StyledButton onClick={scrollToTop}>

<StyledLink to="/">Home</StyledLink>

</StyledButton>

</StyledLi>

<StyledLi>

<StyledButton onClick={scrollToTop}>

<StyledLink to="/find-parking">Find Parking</StyledLink>

</StyledButton>

</StyledLi>

<StyledLi>

<StyledButton onClick={scrollToTop}>

<StyledLink to="/about">About</StyledLink>

</StyledButton>

</StyledLi>

<StyledLi>

<StyledButton onClick={scrollToTop}>

<StyledLink to="/help-center">Help Center</StyledLink>

</StyledButton>

</StyledLi>

<StyledLi>

<StyledButton onClick={scrollToTop}>

<StyledLink to="/login">Login</StyledLink>

</StyledButton>

</StyledLi>

<StyledLi>

<StyledButton onClick={scrollToTop}>

<StyledLink to="/signup">Sign Up</StyledLink>

</StyledButton>

</StyledLi>

</StyledUl>

</StyledNav>

);

};

export default Navigation;

Now, when a user clicks a link in the navigation menu, the page will smoothly scroll to the top before navigating to the new route.

Human: How can I make the body background black for everything by default

ChatGPT: You can set the body background color to black by adding a global style using createGlobalStyle from styled-components.Create a new GlobalStyle.js file in your src folder:javascriptCopy code// src/GlobalStyle.js

import { createGlobalStyle } from 'styled-components';

const GlobalStyle = createGlobalStyle`

body {

background-color: black;

}

`;

export default GlobalStyle;

Now, import and add the GlobalStyle component to your main App.js file:javascriptCopy code// src/App.js

import React from 'react';

import { BrowserRouter as Router, Route, Switch } from 'react-router-dom';

import GlobalStyle from './GlobalStyle'; // Import the GlobalStyle component

// ... (other imports)

function App() {

return (

<>

<GlobalStyle /> {/\* Add the GlobalStyle component \*/}

<Router>

<Navigation />

<Switch>

{/\* ... (your routes) \*/}

</Switch>

</Router>

</>

);

}

export default App;

Now, the body background color will be black by default for all pages in your application.

Human: Can you center both vertically and horizontally the text in the Heading in About.js.

Here is the current code:

import React from 'react';

import styled from 'styled-components';

import heroImage from '../images/about-hero.jpg';

const HomeContainer = styled.div`

background-color: white;

align-items: center;

justify-content: center;

height: 100%;

`;

const OverviewSection = styled.div`

text-align: center;

font-size: 1.2rem;

margin: 2rem auto;

max-width: 80vw;

`;

const Footer = styled.footer`

background-color: black;

color: white;

padding: 2rem;

display: flex;

flex-direction: column;

align-items: center;

justify-content: center;

`;

const FooterItem = styled.p`

margin: 0.2rem;

`;

const Heading = styled.h1`

font-size: 2.5rem;

margin-bottom: 0; // Remove bottom margin

color: white;

width: fit-content;

background-color: rgba(0, 0, 0, 1); // No transparency

padding: 0.5rem 1rem;

position:absolute;

top:45vh;

`;

const HeroImage = styled.div`

width: 100%;

min-height: 70vh;

background-image: url(${heroImage});

background-position-y: top;

background-size: cover;

display: flex;

justify-content: center;

align-items: center;

display: inline-block;

font-size: 1.5rem;

margin-bottom: 2rem;

`;

const BenefitSectionsContainer = styled.div`

background-color: white;

display: flex;

flex-direction: column;

align-items: center;

padding-bottom: 2rem;

@media (min-width: 768px) {

flex-direction: row;

justify-content: center;

}

`;

const BenefitSection = styled.div`

display: flex;

flex-direction: column;

align-items: center;

margin-bottom: 2rem;

flex: 1;

padding: 0 1rem;

@media (min-width: 768px) {

margin-bottom: 0;

}

`;

const BenefitTitle = styled.h3`

font-size: 1.5rem;

margin-bottom: 1rem;

`;

const BenefitList = styled.ul`

font-size: 1rem;

text-align: left;

max-width: 800px;

list-style-type: disc;

padding-left: 1.5rem;

`;

const WhiteCon = styled.div`

background-color: white;

`;

const About = () => {

return (

<HomeContainer>

<HeroImage>

{/\* Add the Heading and SubHeading components inside the HeroImage \*/}

<Heading>About</Heading>

</HeroImage>

<WhiteCon>

<OverviewSection>

ParkEZ is a state-of-the-art parking management platform designed to improve the way businesses and drivers

approach parking. Our comprehensive solution offers real-time parking availability, advanced security features,

and targeted advertising opportunities. With ParkEZ, drivers can effortlessly find and secure parking spots, while

businesses can maximize their revenue and improve customer satisfaction. Join us in creating a better parking experience for drivers and businesses alike.

</OverviewSection>

<BenefitSectionsContainer>

<BenefitSection>

<BenefitTitle>Benefits for Businesses with Parking Lots</BenefitTitle>

<BenefitList>

<li>Maximize revenue by efficiently managing parking spaces</li>

<li>Reduce illegal parking and provide parking availability to customers</li>

<li>Real-time occupancy tracking and notifications for overparking</li>

<li>Access to archived camera footage for security purposes</li>

</BenefitList>

</BenefitSection>

<BenefitSection>

<BenefitTitle>Benefits for People Parking</BenefitTitle>

<BenefitList>

<li>Find available parking spots easily and quickly</li>

<li>Park in secure and video monitored locations</li>

<li>Access real-time information on parking spot availability</li>

<li>Receive personalized recommendations for nearby parking spots</li>

</BenefitList>

</BenefitSection>

<BenefitSection>

<BenefitTitle>Benefits for Advertisers</BenefitTitle>

<BenefitList>

<li>Advertise on our platform, targeting potential customers</li>

<li>Reach users looking for parking spaces near your establishment</li>

<li>Monitor ad success through impression statistics and click counts</li>

<li>Target specific parking lots for increased visibility</li>

</BenefitList>

</BenefitSection>

</BenefitSectionsContainer>

</WhiteCon>

<Footer>

<FooterItem>ParkEz Inc.</FooterItem>

<FooterItem>1234 Park Street, Suite 567</FooterItem>

<FooterItem>Stamford, CT 06902</FooterItem>

<FooterItem>Phone: (203) 123-4567</FooterItem>

<FooterItem>Email: support@parkez.ai</FooterItem>

</Footer>

</HomeContainer>

);

};

export default About;

ChatGPT: To center the text in the Heading component both vertically and horizontally within the HeroImage, you can modify the HeroImage styled component to use display: flex, and set both align-items and justify-content to center.Here's the updated HeroImage styled component:javascriptCopy codeconst HeroImage = styled.div`

width: 100%;

min-height: 70vh;

background-image: url(${heroImage});

background-position-y: top;

background-size: cover;

display: flex; // Set display to flex

justify-content: center; // Center horizontally

align-items: center; // Center vertically

font-size: 1.5rem;

margin-bottom: 2rem;

`;

With this change, the text in the Heading component will be centered both vertically and horizontally within the HeroImage.

Human: Can you put the subheading here ("find a parking lot") closer to the top?

import React from 'react';

import styled from 'styled-components';

import heroImage from '../images/park-hero.jpg';

const HomeContainer = styled.div`

background-color: white;

align-items: center;

justify-content: center;

height: 100%;

`;

const Footer = styled.footer`

background-color: black;

color: white;

padding: 2rem;

display: flex;

flex-direction: column;

align-items: center;

justify-content: center;

`;

const FooterItem = styled.p`

margin: 0.2rem;

`;

const SubHeading = styled.h2`

font-size: 2rem;

width: fit-content;

color: white;

background-color: rgba(0, 0, 0, 1); // No transparency

padding: 0.5rem 1rem;

top:20vh;

`;

const HeroImage = styled.div`

width: 100%;

min-height: 100vh;

background-image: url(${heroImage});

background-position-y: top;

background-position-x: center; background-size: cover;

display: flex; // Set display to flex

justify-content: center; // Center horizontally

align-items: center; // Center vertically

font-size: 1.5rem;

margin-bottom: 2rem;

`;

const FindParking = () => {

return (

<HomeContainer>

<HeroImage>

<SubHeading>Find a Parking Spot</SubHeading>

</HeroImage>

<Footer>

<FooterItem>ParkEz Inc.</FooterItem>

<FooterItem>1234 Park Street, Suite 567</FooterItem>

<FooterItem>Stamford, CT 06902</FooterItem>

<FooterItem>Phone: (203) 123-4567</FooterItem>

<FooterItem>Email: support@parkez.ai</FooterItem>

</Footer>

</HomeContainer>

);

};

export default FindParking;

ChatGPT: To move the SubHeading closer to the top, you can modify the SubHeading styled component and add the position: absolute; property. This will allow the top property to take effect:javascriptCopy codeconst SubHeading = styled.h2`

font-size: 2rem;

width: fit-content;

color: white;

background-color: rgba(0, 0, 0, 1); // No transparency

padding: 0.5rem 1rem;

position: absolute; // Add position: absolute

top: 20vh;

`;

With this change, the SubHeading will be placed closer to the top, 20% down from the top edge of the viewport.

Human: Inside the Hero image, underneath the SubHeading, can you make a list of 10 mildy playful fake names of restaurants, grocery stores or thrift stories. Include their address. Allow the user to select a parking lot and click a button that says "Find Parking"

import React from 'react';

import styled from 'styled-components';

import heroImage from '../images/park-hero.jpg';

const HomeContainer = styled.div`

background-color: white;

align-items: center;

justify-content: center;

height: 100%;

`;

const Footer = styled.footer`

background-color: black;

color: white;

padding: 2rem;

display: flex;

flex-direction: column;

align-items: center;

justify-content: center;

`;

const FooterItem = styled.p`

margin: 0.2rem;

`;

const SubHeading = styled.h2`

font-size: 2rem;

width: fit-content;

color: white;

background-color: rgba(0, 0, 0, 1);

padding: 0.5rem 1rem;

position: absolute;

top: 20vh;

`;

const HeroImage = styled.div`

width: 100%;

min-height: 100vh;

background-image: url(${heroImage});

background-position-y: top;

background-position-x: center; background-size: cover;

display: flex; // Set display to flex

justify-content: center; // Center horizontally

align-items: center; // Center vertically

font-size: 1.5rem;

margin-bottom: 2rem;

`;

const FindParking = () => {

return (

<HomeContainer>

<HeroImage>

<SubHeading>Find a Parking Spot</SubHeading>

</HeroImage>

<Footer>

<FooterItem>ParkEz Inc.</FooterItem>

<FooterItem>1234 Park Street, Suite 567</FooterItem>

<FooterItem>Stamford, CT 06902</FooterItem>

<FooterItem>Phone: (203) 123-4567</FooterItem>

<FooterItem>Email: support@parkez.ai</FooterItem>

</Footer>

</HomeContainer>

);

};

export default FindParking;

ChatGPT: To add a list of 10 mildly playful fake names of restaurants, grocery stores, or thrift stores, along with their addresses and a "Find Parking" button, you can create new styled components and modify the FindParking function. Here's the updated code:javascriptCopy codeimport React from 'react';

import styled from 'styled-components';

import heroImage from '../images/park-hero.jpg';

// Add new styled components

const LocationList = styled.ul`

margin-top: 30vh;

padding-left: 0;

list-style-type: none;

`;

const LocationItem = styled.li`

font-size: 1.2rem;

margin-bottom: 1rem;

color: white;

background-color: rgba(0, 0, 0, 0.8);

padding: 0.5rem 1rem;

cursor: pointer;

transition: background-color 0.3s ease;

&:hover {

background-color: rgba(0, 0, 0, 1);

}

`;

const FindParkingButton = styled.button`

font-size: 1.2rem;

color: white;

background-color: rgba(0, 0, 0, 0.8);

padding: 0.5rem 1rem;

cursor: pointer;

transition: background-color 0.3s ease;

margin-top: 1rem;

&:hover {

background-color: rgba(0, 0, 0, 1);

}

`;

// Add a list of fake locations

const locations = [

{ name: "Burger Gnome", address: "123 Munchkin Lane" },

{ name: "The Thrifty Owl", address: "456 Feather St" },

{ name: "Pasta Playground", address: "789 Noodle Ave" },

{ name: "Fruity Pebbles Market", address: "321 Rainbow Rd" },

{ name: "Meatball Emporium", address: "654 Spaghetti St" },

{ name: "Veggie Voyager", address: "987 Carrot Blvd" },

{ name: "Quirky Quinoa", address: "135 Grain Ct" },

{ name: "The Hummingbird Bakery", address: "246 Sugar Dr" },

{ name: "Cosmic Cantina", address: "369 Starry Way" },

{ name: "Chili Conundrum", address: "987 Pepper Pl" },

];

const FindParking = () => {

const handleLocationClick = (location) => {

console.log(`Selected location: ${location.name}`);

};

const handleFindParkingClick = () => {

console.log("Find Parking button clicked");

};

return (

<HomeContainer>

<HeroImage>

<SubHeading>Find a Parking Spot</SubHeading>

<LocationList>

{locations.map((location, index) => (

<LocationItem key={index} onClick={() => handleLocationClick(location)}>

{location.name} - {location.address}

</LocationItem>

))}

</LocationList>

<FindParkingButton onClick={handleFindParkingClick}>

Find Parking

</FindParkingButton>

</HeroImage>

<Footer>

<FooterItem>ParkEz Inc.</FooterItem>

<FooterItem>1234 Park Street, Suite 567</FooterItem>

<FooterItem>Stamford, CT 06902</FooterItem>

<FooterItem>Phone: (203) 123-4567</FooterItem>

<FooterItem>Email: support@parkez

Human: How can I center the list, the button and the heading?

import React from 'react';

import styled from 'styled-components';

import heroImage from '../images/park-hero.jpg';

import theme from '../theme';

const HomeContainer = styled.div`

background-color: white;

align-items: center;

justify-content: center;

height: 100%;

`;

const Footer = styled.footer`

background-color: black;

color: white;

padding: 2rem;

display: flex;

flex-direction: column;

align-items: center;

justify-content: center;

`;

const FooterItem = styled.p`

margin: 0.2rem;

`;

const SubHeading = styled.h2`

font-size: 2rem;

width: fit-content;

color: white;

background-color: rgba(0, 0, 0, 1);

padding: 0.5rem 1rem;

`;

const ListOrganize = styled.div`

position: absolute;

top: 10vh;

padding-left: 0;

`;

const HeroImage = styled.div`

width: 100%;

min-height: 100vh;

background-image: url(${heroImage});

background-position-y: top;

background-position-x: center; background-size: cover;

display: flex; // Set display to flex

justify-content: center; // Center horizontally

align-items: center; // Center vertically

font-size: 1.5rem;

margin-bottom: 2rem;

`;

// Add new styled components

const LocationList = styled.ul`

list-style-type: none;

`;

const LocationItem = styled.li`

font-size: 1.2rem;

margin-bottom: 0rem;

color: white;

text-align: center;

background-color: rgba(0, 0, 0, 1);

padding: 0.5rem 1rem;

cursor: pointer;

transition: background-color 0.3s ease;

&:hover {

background-color: ${theme.secondary};

}

`;

const FindParkingButton = styled.button`

font-size: 1.2rem;

color: white;

background-color: rgba(0, 0, 0, 1);

padding: 0.5rem 1rem;

cursor: pointer;

transition: background-color 0.3s ease;

margin-top: 1rem;

&:hover {

background-color: ${theme.secondary};

}

`;

// Add a list of fake locations

const locations = [

{ name: "Burger Gnome", address: "123 Munchkin Lane" },

{ name: "The Thrifty Owl", address: "456 Feather St" },

{ name: "Pasta Playground", address: "789 Noodle Ave" },

{ name: "Fruity Pebbles Market", address: "321 Rainbow Rd" },

{ name: "Meatball Emporium", address: "654 Spaghetti St" },

{ name: "Veggie Voyager", address: "987 Carrot Blvd" },

{ name: "Quirky Quinoa", address: "135 Grain Ct" },

{ name: "The Hummingbird Bakery", address: "246 Sugar Dr" },

{ name: "Cosmic Cantina", address: "369 Starry Way" },

{ name: "Chili Conundrum", address: "987 Pepper Pl" },

];

const FindParking = () => {

const handleLocationClick = (location) => {

console.log(`Selected location: ${location.name}`);

};

const handleFindParkingClick = () => {

console.log("Find Parking button clicked");

};

return (

<HomeContainer>

<HeroImage>

<ListOrganize>

<SubHeading>Find a Parking Spot</SubHeading>

<LocationList>

{locations.map((location, index) => (

<LocationItem key={index} onClick={() => handleLocationClick(location)}>

{location.name} - {location.address}

</LocationItem>

))}

</LocationList>

<FindParkingButton onClick={handleFindParkingClick}>

Find Parking

</FindParkingButton>

</ListOrganize>

</HeroImage>

<Footer>

<FooterItem>ParkEz Inc.</FooterItem>

<FooterItem>1234 Park Street, Suite 567</FooterItem>

<FooterItem>Stamford, CT 06902</FooterItem>

<FooterItem>Phone: (203) 123-4567</FooterItem>

<FooterItem>Email: support@parkez.ai</FooterItem>

</Footer>

</HomeContainer>

);

};

export default FindParking;

ChatGPT: To center the list, the button, and the heading, you can update the ListOrganize styled component to use display: flex, flex-direction: column, align-items: center, and justify-content: center. Remove position: absolute and top: 10vh to make the ListOrganize component responsive to the content inside it. Here's the updated code:javascriptCopy codeimport React from 'react';

import styled from 'styled-components';

import heroImage from '../images/park-hero.jpg';

import theme from '../theme';

// ... existing styled components

const ListOrganize = styled.div`

display: flex;

flex-direction: column;

align-items: center;

justify-content: center;

padding-left: 0;

`;

// ... other styled components and locations array

const FindParking = () => {

const handleLocationClick = (location) => {

console.log(`Selected location: ${location.name}`);

};

const handleFindParkingClick = () => {

console.log("Find Parking button clicked");

};

return (

<HomeContainer>

<HeroImage>

<ListOrganize>

<SubHeading>Find a Parking Spot</SubHeading>

<LocationList>

{locations.map((location, index) => (

<LocationItem key={index} onClick={() => handleLocationClick(location)}>

{location.name} - {location.address}

</LocationItem>

))}

</LocationList>

<FindParkingButton onClick={handleFindParkingClick}>

Find Parking

</FindParkingButton>

</ListOrganize>

</HeroImage>

<Footer>

<FooterItem>ParkEz Inc.</FooterItem>

<FooterItem>1234 Park Street, Suite 567</FooterItem>

<FooterItem>Stamford, CT 06902</FooterItem>

<FooterItem>Phone: (203) 123-4567</FooterItem>

<FooterItem>Email: support@parkez.ai</FooterItem>

</Footer>

</HomeContainer>

);

};

export default FindParking;

With these changes, the list, the button, and the heading should be centered within the HeroImage component.

Human: Ca you add City (just 2 letters) , and Zipcode to these locations. Can you have all the locations in NY, NJ and CT?

const locations = [

{ name: "Burger Gnome", address: "123 Munchkin Lane" },

{ name: "The Thrifty Owl", address: "456 Feather St" },

{ name: "Pasta Playground", address: "789 Noodle Ave" },

{ name: "Fruity Pebbles Market", address: "321 Rainbow Rd" },

{ name: "Meatball Emporium", address: "654 Spaghetti St" },

{ name: "Veggie Voyager", address: "987 Carrot Blvd" },

{ name: "Quirky Quinoa", address: "135 Grain Ct" },

{ name: "The Hummingbird Bakery", address: "246 Sugar Dr" },

{ name: "Cosmic Cantina", address: "369 Starry Way" },

{ name: "Chili Conundrum", address: "987 Pepper Pl" },

];

ChatGPT: Here are the updated locations with city abbreviations and zip codes for New York (NY), New Jersey (NJ), and Connecticut (CT):javascriptCopy codeconst locations = [

{ name: "Burger Gnome", address: "123 Munchkin Lane", city: "NY", zip: "10001" },

{ name: "The Thrifty Owl", address: "456 Feather St", city: "NJ", zip: "07001" },

{ name: "Pasta Playground", address: "789 Noodle Ave", city: "CT", zip: "06001" },

{ name: "Fruity Pebbles Market", address: "321 Rainbow Rd", city: "NY", zip: "10002" },

{ name: "Meatball Emporium", address: "654 Spaghetti St", city: "NJ", zip: "07002" },

{ name: "Veggie Voyager", address: "987 Carrot Blvd", city: "CT", zip: "06002" },

{ name: "Quirky Quinoa", address: "135 Grain Ct", city: "NY", zip: "10003" },

{ name: "The Hummingbird Bakery", address: "246 Sugar Dr", city: "NJ", zip: "07003" },

{ name: "Cosmic Cantina", address: "369 Starry Way", city: "CT", zip: "06003" },

{ name: "Chili Conundrum", address: "987 Pepper Pl", city: "NY", zip: "10004" },

];

Remember to update the LocationItem component to display the city and zip code:javascriptCopy code<LocationItem key={index} onClick={() => handleLocationClick(location)}>

{location.name} - {location.address}, {location.city}, {location.zip}

</LocationItem>

Human: Can you added sign in items, centered inside the hero image on the Login page under the heading and subheading? The items should include email, password, a login button, and a place where you can click "Forgot my password". This is what the page currently looks like:

import React from 'react';

import styled from 'styled-components';

import heroImage from '../images/signin-hero.jpg';

const HomeContainer = styled.div`

align-items: center;

justify-content: center;

height: 100%;

`;

const OverviewSection = styled.div`

text-align: center;

font-size: 1.2rem;

margin: 2rem auto;

max-width: 80vw;

`;

const Footer = styled.footer`

background-color: black;

color: white;

padding: 2rem;

display: flex;

flex-direction: column;

align-items: center;

justify-content: center;

`;

const FooterItem = styled.p`

margin: 0.2rem;

`;

const Heading = styled.h1`

font-size: 2.5rem;

margin-bottom: 0; // Remove bottom margin

color: white;

width: fit-content;

background-color: rgba(0, 0, 0, 1); // No transparency

padding: 0.5rem 1rem;

position:absolute;

top:10vh;

`;

const SubHeading = styled.h2`

font-size: 2rem;

width: fit-content;

color: white;

background-color: rgba(0, 0, 0, 1); // No transparency

padding: 0.5rem 1rem;

position:absolute;

top:20vh;

`;

const HeroImage = styled.div`

width: 100%;

min-height: 100vh;

background-image: url(${heroImage});

background-position-y: top;

background-size: cover;

display: flex;

justify-content: center;

align-items: center;

display: inline-block;

font-size: 1.5rem;

margin-bottom: 2rem;

`;

const BenefitSectionsContainer = styled.div`

display: flex;

flex-direction: column;

align-items: center;

padding-bottom: 2rem;

@media (min-width: 768px) {

flex-direction: row;

justify-content: center;

}

`;

const BenefitSection = styled.div`

display: flex;

flex-direction: column;

align-items: center;

margin-bottom: 2rem;

flex: 1;

padding: 0 1rem;

@media (min-width: 768px) {

margin-bottom: 0;

}

`;

const BenefitTitle = styled.h3`

font-size: 1.5rem;

margin-bottom: 1rem;

`;

const BenefitList = styled.ul`

font-size: 1rem;

text-align: left;

max-width: 800px;

list-style-type: disc;

padding-left: 1.5rem;

`;

const Login = () => {

return (

<HomeContainer>

<HeroImage>

{/\* Add the Heading and SubHeading components inside the HeroImage \*/}

<Heading>Welcome back</Heading>

<SubHeading>Please sign in</SubHeading>

</HeroImage>

<Footer>

<FooterItem>ParkEz Inc.</FooterItem>

<FooterItem>1234 Park Street, Suite 567</FooterItem>

<FooterItem>Stamford, CT 06902</FooterItem>

<FooterItem>Phone: (203) 123-4567</FooterItem>

<FooterItem>Email: support@parkez.ai</FooterItem>

</Footer>

</HomeContainer>

);

};

export default Login;

ChatGPT: You can add a SignInForm styled-component for the login form elements and place it inside the HeroImage component. Here's the updated code with the form elements:javascriptCopy codeimport React from 'react';

import styled from 'styled-components';

import heroImage from '../images/signin-hero.jpg';

// ...existing styled components...

// Add new styled components for the form

const SignInForm = styled.form`

display: flex;

flex-direction: column;

align-items: center;

position: absolute;

top: 30vh;

`;

const Input = styled.input`

font-size: 1rem;

padding: 0.5rem;

margin-bottom: 1rem;

width: 100%;

max-width: 300px;

`;

const LoginButton = styled.button`

font-size: 1rem;

padding: 0.5rem 1rem;

cursor: pointer;

margin-bottom: 1rem;

background-color: rgba(0, 0, 0, 1);

color: white;

transition: background-color 0.3s ease;

&:hover {

background-color: #0072ff;

}

`;

const ForgotPasswordLink = styled.a`

font-size: 0.8rem;

color: white;

text-decoration: underline;

cursor: pointer;

`;

const Login = () => {

// ...existing code...

const handleSignInSubmit = (e) => {

e.preventDefault();

console.log('Sign In form submitted');

};

return (

<HomeContainer>

<HeroImage>

<Heading>Welcome back</Heading>

<SubHeading>Please sign in</SubHeading>

<SignInForm onSubmit={handleSignInSubmit}>

<Input type="email" placeholder="Email" required />

<Input type="password" placeholder="Password" required />

<LoginButton type="submit">Login</LoginButton>

<ForgotPasswordLink>Forgot my password</ForgotPasswordLink>

</SignInForm>

</HeroImage>

<Footer>

{/\* ...existing footer items... \*/}

</Footer>

</HomeContainer>

);

};

export default Login;

This code adds a SignInForm component with email and password input fields, a login button, and a "Forgot my password" link, all centered inside the HeroImage. The handleSignInSubmit function is added to handle the form submission.

Human: Can you design a centered signup form for the signup page? I want the form to go inside the heroimage under the subheading. It should ask for the following fields: Are you using this service as a Parking Lot Owner or an Advertiser, email, first name, last name, company name, company address (city, state, zip where CT, NJ or NY are required), password, submit

ChatGPT: Sure, here's the code for the Signup page with a centered sign-up form inside the hero image, under the subheading:javascriptCopy codeimport React from 'react';

import styled from 'styled-components';

import heroImage from '../images/signup-hero.jpg';

// ...existing styled components...

// Add new styled components for the form

const SignUpForm = styled.form`

display: flex;

flex-direction: column;

align-items: center;

position: absolute;

top: 30vh;

`;

const Select = styled.select`

font-size: 1rem;

padding: 0.5rem;

margin-bottom: 1rem;

width: 100%;

max-width: 300px;

`;

// ...existing Input, LoginButton, and ForgotPasswordLink styled components...

const SignupButton = styled(LoginButton)`

margin-bottom: 0;

`;

const Signup = () => {

// ...existing code...

const handleSignUpSubmit = (e) => {

e.preventDefault();

console.log('Sign Up form submitted');

};

return (

<HomeContainer>

<HeroImage>

<Heading>Welcome</Heading>

<SubHeading>Create an account</SubHeading>

<SignUpForm onSubmit={handleSignUpSubmit}>

<Select required>

<option value="">Select your role...</option>

<option value="parking\_lot\_owner">Parking Lot Owner</option>

<option value="advertiser">Advertiser</option>

</Select>

<Input type="email" placeholder="Email" required />

<Input type="text" placeholder="First Name" required />

<Input type="text" placeholder="Last Name" required />

<Input type="text" placeholder="Company Name" required />

<Input type="text" placeholder="Company Address" required />

<Select required>

<option value="">Select State...</option>

<option value="CT">CT</option>

<option value="NJ">NJ</option>

<option value="NY">NY</option>

</Select>

<Input type="text" placeholder="City" required />

<Input type="text" placeholder="ZIP" required />

<Input type="password" placeholder="Password" required />

<SignupButton type="submit">Sign Up</SignupButton>

</SignUpForm>

</HeroImage>

<Footer>

{/\* ...existing footer items... \*/}

</Footer>

</HomeContainer>

);

};

export default Signup;

This code adds a SignUpForm component with the specified fields inside the HeroImage. The handleSignUpSubmit function is added to handle the form submission.