**S. K. Somaiya College of Arts, Science, and Commerce**

**Project Title**

Crypto Price Tracker

By

Nisarg Gandhi

Roll No . 07

as partial fulfillment for the degree of

**Bachelor of Science (Computer Science)**

Under the guidance of

**Prof. Poonam Pandey**

**ACKNOWLEDGEMENT**

At the onset, I would like to express deep intense thanks and my sincere gratitude to all the lecturers of **S. K. SOMAIYA OF ARTS, SCIENCE AND COMMERCE, Vidyavihar** for giving me a valuable opportunity to work on this project.

I am extremely grateful and remain indebted to my project guide **Miss.** **Poonam Pandey mam** for being a source of my inspiration and constant support in my work on the project. She has been a constant source of inspiration and motivation for my hard work. Her constructive advice & constant motivation have been responsible for the successful completion of the project. I came to know lots of things during this project

**TABLE OF CONTENTS-**

|  |  |  |
| --- | --- | --- |
| **Sr.no** | **TITLE** | **Page No** |
| 1 | INTRODUCTION-SYNOPSIS | 04 |
| 2 | ABSTRACT | 05 |
| 3 | FUTURE SCOPE | 06 |
| 4 | REQUIREMENT SPECIFICATION | 07 |
| 5 | SYSTEM DESIGN DETAILS | 08 |
| 6 | CODE AND RESULTS | 10 |
| 7 | CONCLUSION | 60 |
| 8 | BIBLIOGRAPHY | 61 |

**INTRODUCTION**

A **cryptocurrency**, **crypto-currency**, or **crypto** is a collection of binary data which is designed to work as a [medium of exchange](https://en.wikipedia.org/wiki/Medium_of_exchange) where in individual coin ownership records are stored in a [ledger](https://en.wikipedia.org/wiki/Ledger) which is a computerized [database](https://en.wikipedia.org/wiki/Database) using [strong cryptography](https://en.wikipedia.org/wiki/Strong_cryptography) to secure transaction records, to control the creation of additional coins, and to verify the transfer of coin ownership.

Some crypto schemes use validators to maintain the cryptocurrency. In a proof-of-stake model, owners put up their tokens as collateral. In return, they get authority over the token in proportion to the amount they stake. Generally, these token stakers get additional ownership in the token over time via network fees, newly minted tokens or other such reward mechanisms

A cryptocurrency price tracker monitors the current value of different digital currencies and tokens. Many of these services provide historical data as well, allowing users to compare current prices against older [values](https://www.investopedia.com/terms/v/value.asp). Some of these services even have a tool that allows users to contrast the performance of multiple cryptocurrencies against one another.

While it may seem obvious, the accuracy of the price tracker that an [investor](https://www.investopedia.com/terms/i/investor.asp) decides to use will have a significant impact on their decisions, as well as on the timing and success of their investments. A tracker that is updated consistently and that uses reliable data in calculating its values is obviously crucial.

**ABSTRACT**

Most of the people in the world like to invest in crypto whether it is large amount or small amount. The need for crypto price tracker is they can check cryptocurrency rate with ease and can find out which currency is best to buy. Crypto price tracker website is a dynamic website which takes data from API and gives out current rate. There is also search bar to search out users favourite cryptocurrency.

Users can log in through google account , if user don’t have account they can create new account and log in with that account. Every time user log in with a unique account , unique id will be generated and will be given to user.

User can also contact through live support or filling contact form

**FUTURE SCOPE**

Some of the limitations that cryptocurrencies presently face – such as the fact that one’s digital fortune can be erased by a computer crash, or that a virtual vault may be ransacked by a hacker – may be overcome in time through technological advances. What will be harder to surmount is the basic paradox that bedevils cryptocurrencies – the more popular they become, the more regulation and government scrutiny they are likely to attract, which erodes the fundamental premise for their existence.

1. Communicate with potential customers 24/7: It increases engagement level with the customer and develop more sales opportunities without giving much effort.

2. Online performance management: Performance management is a very critical process in business management, which must be done accurately.

3. Easy payment and customer support: The success of any business depends highly on its customer service. The live customer support service help most user to buy cryptocurrency

**REQUIREMENT SPECIFICATIONS:-**

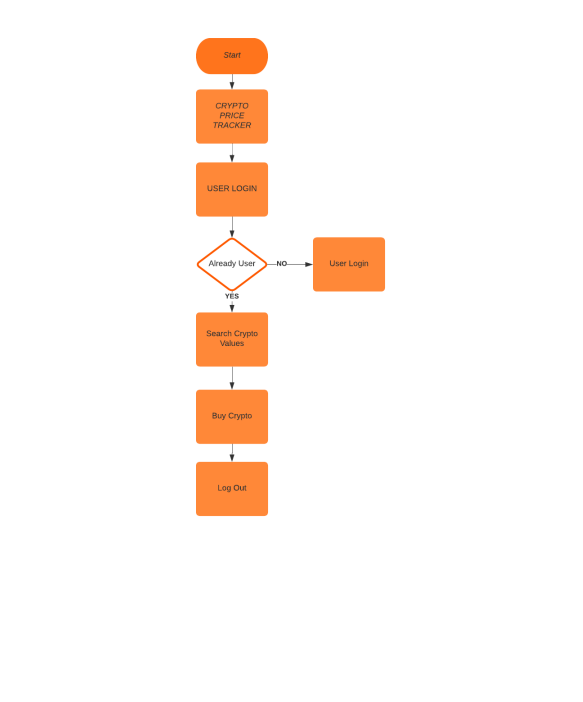
* Hardware Requirements

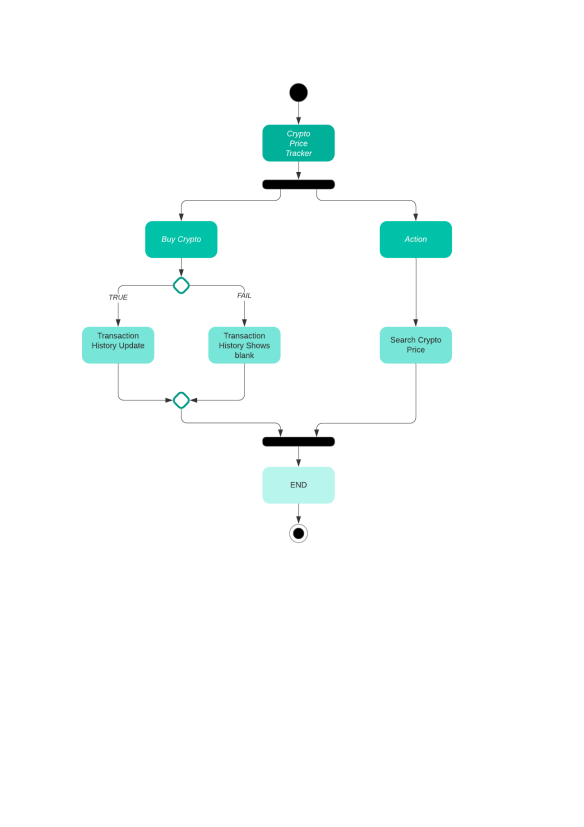
|  |  |
| --- | --- |
| Processor | 1.6 Ghz or faster processor |
| Ram | 1 Gb of Ram |
| Windows | 7 or higher |

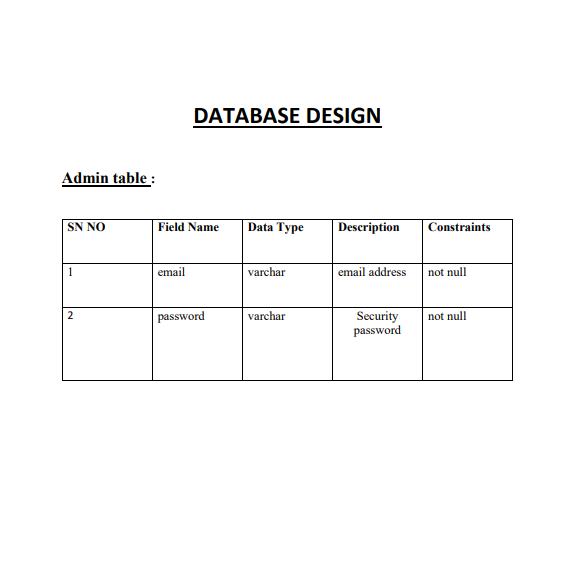
* Software Requirements

1. **Vs Code** - It is a **streamlined code editor with support for development operations like debugging, task running, and version control.** It aims to provide just the tools a developer needs for a quick code-build-debug cycle and leaves more complex workflows to fuller featured IDEs, such as Visual Studio IDE.
2. **Firebase** - It is a Google-backed application development software that enables developers to develop iOS, Android and Web apps. Firebase provides **tools for tracking analytics, reporting and fixing app crashes, creating marketing and product experiment.**
3. **NPM** - it is the default package manager for the JavaScript runtime environment [Node.js](https://en.wikipedia.org/wiki/Node.js). It consists of a command line client, also called npm, and an [online database](https://en.wikipedia.org/wiki/Online_database) of public and paid-for private packages, called the npm registry.

**SYSTEM DESIGN DETAILS**

****

****

****

**CODE**

**App.css**

.Nav\_\_head,

.Nav\_\_Link {

color: white !important;

}

.User\_\_name {

margin-right: 20px;

}

**App.js**

import React, { useState, useEffect } from "react";

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

import { makeStyles } from "@material-ui/core/styles";

import Typography from "@material-ui/core/Typography";

import { Navbar, Container, Button, Nav } from "react-bootstrap";

import "./App.css";

import firebase from "firebase/app";

import "firebase/auth";

import Tracker from "./Tracker";

import Buynow from "./Buynow";

import Contactus from "./Contactus";

const useStyles = makeStyles((theme) => ({

root: {

flexGrow: 1,

},

title: {

flexGrow: 1,

},

}));

export default function App() {

const classes = useStyles();

var provider = new firebase.auth.GoogleAuthProvider();

const [user, setUser] = useState(null);

useEffect(() => {

// FIR Auth State Observer

firebase.auth().onAuthStateChanged((user) => {

if (user) {

var uid = user.uid;

console.log(`User has signed in with UID: ${uid}`);

setUser(uid);

} else {

// User is signed out

console.log("User is not signed in.");

setUser(null);

}

});

}, []);

function signInWithGooglePopUp() {

firebase

.auth()

.signInWithPopup(provider)

.then((result) => {

console.log("User has signed in.");

})

.catch((error) => {

// Handle Errors here.

var errorCode = error.code;

var errorMessage = error.message;

// The email of the user's account used.

var email = error.email;

// The firebase.auth.AuthCredential type that was used.

var credential = error.credential;

console.log(

`Errors occurred during sign in: ${errorCode}, ${errorMessage}, ${email}, ${credential}`

);

});

}

return (

<div className={classes.root}>

<Router>

<Navbar>

<Container>

<Navbar.Brand className="Nav\_\_head">

<Nav.Link as={Link} to={"/"} className="Nav\_\_Link">

Crypto Price Tracker

</Nav.Link>

</Navbar.Brand>

<Nav.Link as={Link} to={"/buynow"} className="Nav\_\_Link">

Buy Crypto Now

</Nav.Link>

<Nav.Link as={Link} to={"/contactus"} className="Nav\_\_Link">

Contact Us

</Nav.Link>

<Navbar.Toggle />

<Navbar.Collapse className="justify-content-end">

<Navbar.Text className="User\_\_name">

{user ? (

<div

style={{

display: "flex",

alignItems: "center",

}}

>

<Typography variant="body1">{user}</Typography>

<Button

onClick={() => {

// signout

firebase

.auth()

.signOut()

.then(() => {

console.log("User has signed out.");

})

.catch((err) => {

console.log("Error signing out: ", err);

});

}}

>

Signout

</Button>

</div>

) : (

<Button

onClick={() => {

signInWithGooglePopUp();

}}

>

Login

</Button>

)}

</Navbar.Text>

</Navbar.Collapse>

</Container>

</Navbar>

<Switch>

<Route path="/contactus">

<Contactus />

</Route>

<Route path="/buynow">

<Buynow />

</Route>

<Route path="/">

<Tracker />

</Route>

</Switch>

</Router>

</div>

);

}

**App.test.js**

import { render, screen } from '@testing-library/react';

import App from './App';

test('renders learn react link', () => {

render(<App />);

const linkElement = screen.getByText(/learn react/i);

expect(linkElement).toBeInTheDocument();

});

import { render, screen } from '@testing-library/react';

import App from './App';

test('renders learn react link', () => {

render(<App />);

const linkElement = screen.getByText(/learn react/i);

expect(linkElement).toBeInTheDocument();

});

**Buyform.js**

/\* eslint-disable react-hooks/exhaustive-deps \*/

import React, { useEffect, useState, useCallback } from "react";

import InputBase from "./InputBase";

function BuyForm({ data, onPurchase }) {

const { name, rate } = data;

const INIT = { amount: 0, converted: 0 };

const [exchange, setExchange] = useState(INIT);

const [transactions, setTransactions] = useState([]);

useEffect(() => {

setExchange({

...exchange,

converted: Number(exchange.amount / rate).toFixed(4),

});

}, [name]);

useEffect(() => {

onPurchase(transactions);

}, [transactions]);

const generateID = (prefix) =>

Math.random()

.toString(36)

.replace("0.", prefix || "");

const handleChange = ({ target: { value, name } }) => {

const val = Number(value.trim());

const converted = (val / rate).toFixed(4);

console.log(converted);

setExchange({

[name]: val,

converted,

});

};

const makePurchase = useCallback(

(e) => {

e.preventDefault();

if (!exchange.amount) {

alert("please enter amount");

}

const payload = {

...exchange,

name,

id: generateID("transX-id\_"),

};

setTransactions([...transactions, payload]);

},

[exchange, transactions]

);

console.log("transX", transactions);

return (

<div>

<form onSubmit={makePurchase} className="form">

<div className="input-group mb-3">

<InputBase name="amount" textLabel="INR" onChange={handleChange} />

<i className="fas fa-exchange-alt" />

<InputBase value={exchange.converted} disabled textLabel={name} />

</div>

<input className="btn btn-primary" type="submit" value="Purchase" />

</form>

</div>

);

}

export default BuyForm;

**Buynow.css**

.buynow {

min-height: 100vh;

display: flex;

flex-direction: column;

align-items: center;

justify-content: center;

font-size: calc(5px + 2vmin);

}

.cryptocoin-icon {

max-width: 50px;

width: 100%;

}

.card {

text-align: center;

width: 170px;

cursor: pointer;

margin: 0 10px;

}

.card.selected {

border: 3px solid #41cc16;

}

.form {

max-width: 500px;

margin: 50px 20px;

}

.form .fa-exchange-alt {

line-height: unset;

padding: 0 10px;

}

.TransHist {

margin-left: 10px;

}

**Buynow.js**

import React, { useState, useEffect } from "react";

import "./Buynow.css";

import Cryptotile from "./Cryptotile";

import BuyForm from "./BuyForm";

import Transactions from "./Transactions";

import btc from "./Assets/btc.png";

import eth from "./Assets/eth.png";

import doge from "./Assets/doge.png";

import axios from "axios";

function Buynow() {

const [list, setList] = useState([]);

const [tiles, setTiles] = useState([

{ id: 1, icon: btc, name: "BTC", rate: 0 },

{ id: 2, icon: eth, name: "ETH", rate: 0 },

{ id: 3, icon: doge, name: "DOGE", rate: 0 },

])

const [selectedTile, setSelectedState] = useState(tiles[0]);

useEffect(() => {

const getData = async() => {

try {

const res = await axios.get('https://api.coingecko.com/api/v3/coins/markets?vs\_currency=inr&order=market\_cap\_desc&per\_page=10&page=1&sparkline=false')

const newTiles = [...tiles]

let index = 0

if(res.data.length > 1){

for(const c of res.data){

if(c.symbol.toLowerCase() === tiles[index].name.toLowerCase()){

newTiles[index].rate = c.current\_price

index++

}

if(index > tiles.length){

break

}

}

setTiles(newTiles)

}

} catch(err) {

console.log(err)

}

}

getData()

// eslint-disable-next-line

}, [])

const handleSelect = (data) => {

setSelectedState(data);

};

const buildList = (list) => {

setList(list);

};

return (

<div className="buynow">

<div className="container">

<div className="row">

<div className="col-sm">

<div className="d-flex">

{

tiles.length > 0 ?

tiles.map((cryptocoin) =>

<Cryptotile

key={cryptocoin.id}

data={cryptocoin}

onClick={handleSelect}

selected={cryptocoin.id === selectedTile.id}

/>

)

: null

}

</div>

<BuyForm data={selectedTile} onPurchase={buildList} />

</div>

<div className="col-sm TransHist">

<Transactions list={list} />

</div>

</div>

</div>

</div>

);

}

export default Buynow;

**Coin.css**

.coin-container {

display: flex;

justify-content: center;

}

.coin-row {

display: flex;

flex-direction: row;

/\* justify-content: start; \*/

align-items: center;

height: 80px;

border-bottom: 1px solid #d7d7d7;

width: 900px;

}

.coin {

display: flex;

align-items: center;

padding-right: 24px;

min-width: 300px;

}

.coin h1 {

font-size: 16px;

width: 150px;

}

.coin img {

height: 30px;

width: 30px;

margin-right: 10px;

}

.coin-symbol {

text-transform: uppercase;

}

.coin-data {

display: flex;

text-align: right;

justify-content: space-between;

width: 100%;

}

.coin-price {

width: 110px;

}

.coin-volume {

width: 155px;

}

.coin-marketcap {

width: 200px;

}

.coin-percent {

width: 100px;

}

.red {

color: #f00606;

}

.green {

color: #11d811;

}

**Coin.js**

import React from "react";

import "./Coin.css";

const Coin = ({

name,

image,

symbol,

price,

volume,

priceChange,

marketcap,

}) => {

return (

<div className="coin-container">

<div className="coin-row">

<div className="coin">

<img src={image} alt="crypto" />

<h1>{name}</h1>

<p className="coin-symbol">{symbol}</p>

</div>

<div className="coin-data">

<p className="coin-price">₹{price}</p>

<p className="coin-volume">₹{volume.toLocaleString()}</p>

{priceChange < 0 ? (

<p className="coin-percent red">{priceChange.toFixed(2)}%</p>

) : (

<p className="coin-percent green">{priceChange.toFixed(2)}%</p>

)}

<p className="coin-marketcap">

Mkt Cap: ${marketcap.toLocaleString()}

</p>

</div>

</div>

</div>

);

};

export default Coin;

**Contactus.css**

@import url("https://fonts.googleapis.com/css2?family=Inter:wght@100;200;300;400;500;600;700;800;900&display=swap");

\* {

margin: 0;

padding: 0;

box-sizing: border-box;

}

body {

background-color: rgb(248, 246, 253);

}

body,

input,

textarea,

button {

font-family: "Inter", sans-serif;

}

.app {

width: 400px;

margin: 0 auto;

height: 100vh;

}

/\* Contact.js \*/

.contactus-form {

height: 100vh;

display: flex;

flex-direction: column;

justify-content: center;

}

.contactus-form>h1 {

margin-bottom: 30px;

}

.contactus-form>input,

textarea {

padding: 20px;

border-radius: 3px;

/\* box-shadow: 0px 0px 5px rgba(0, 0, 0, 0.137); \*/

margin-bottom: 20px;

border: 1px solid lightgray;

/\* border: none; \*/

background: #fff;

font-size: 16px;

color: rgb(0, 0, 32);

outline: none;

}

.contactus-form>input:focus,

textarea:focus {

border: 1px solid rgb(0, 0, 196);

}

.contactus-form>textarea {

height: 150px;

max-width: 400px;

min-height: 100px;

}

.contactus-form>label {

padding-bottom: 10px;

color: white !important;

font-weight: bold;

}

.contactus-form>button {

padding: 20px;

border: none;

background-color: #0B5ED7;

font-weight: 500;

font-size: 20px;

border-radius: 3px;

color: #fff;

cursor: pointer;

transition: 0.2s ease-in-out;

margin-top: 10px;

}

.contactus-form>button:hover {

background-color: rgb(0, 0, 196);

}

**Contact.js**

import React from 'react';

import "./Contactus.css";

import emailjs from "emailjs-com"

function Contactus() {

function sendEmail(e) {

e.preventDefault();

emailjs.sendForm("service\_vhu6kxf",

"template\_48n98j4",

e.target,

"user\_woAkJuiVc2znHLKbrOt1b"

).then(res=>{

console.log(res);

}).catch(err=> console.log(err));

e.target.reset()

}

return (

<div className="contactus app" onSubmit={sendEmail}>

<form action="" className="contactus-form">

<h1>Contact form 📞</h1>

<label >Name</label>

<input type="text" name="name" />

<label >Email</label>

<input type="email" name="user\_email" />

<label >Message</label>

<textarea name="message" rows="4"></textarea>

<button type="submit">Submit</button>

</form>

</div>

)

}

export default Contactus

**Cryptotile.js**

import React from "react";

const Cryptotile = ({ data, selected, onClick }) => {

const { name, rate, icon } = data;

const handleClick = () => onClick(data);

return (

<div>

<div className={`card ${selected && "selected"}`} onClick={handleClick}>

<div className="card-body">

<img className="cryptocoin-icon" src={icon} alt="icon" />

<div>{name}</div>

<div> ₹ {rate}</div>

</div>

</div>

</div>

);

};

export default Cryptotile;

**InputBase.js**

import React from "react";

const InputBase = ({ textLabel, ...props }) => {

return (

<>

<input type="number" className="form-control" {...props} />

<span className="input-group-text">{textLabel}</span>

</>

);

};

export default InputBase;

**Tracker.css**

@import url("https://fonts.googleapis.com/css2?family=Montserrat&display=swap");

\* {

box-sizing: border-box;

margin: 0;

padding: 0;

font-family: "Montserrat", sans-serif;

background-color: #1a1a1c;

color: #fff;

}

.coin-app {

display: flex;

flex-direction: column;

align-items: center;

margin-top: 64px;

color: #fff;

}

.coin-search {

margin-bottom: 64px;

display: flex;

flex-direction: column;

justify-content: center;

align-content: center;

}

.coin-text {

margin-bottom: 32px;

text-align: center;

}

.coin-input {

padding-left: 16px;

width: 300px;

height: 50px;

border-radius: 4px;

border: none;

background-image: linear-gradient(

-225deg,

#ac32e4 0%,

#7918f2 48%,

#4801ff 100%

);

color: #e2e2e2;

}

.coin-input::placeholder {

color: #e2e2e2;

}

**Tracker.js**

import React, { useState, useEffect } from "react";

import "./Tracker.css";

import axios from "axios";

import Coin from "./Coin";

function Tracker() {

const [coins, setCoins] = useState([]);

const [search, setSearch] = useState("");

useEffect(() => {

axios

.get(

"https://api.coingecko.com/api/v3/coins/markets?vs\_currency=inr&order=market\_cap\_desc&per\_page=30&page=1&sparkline=false"

)

.then((res) => {

setCoins(res.data);

console.log(res.data);

})

.catch((error) => console.log(error));

}, []);

const handleChange = (e) => {

setSearch(e.target.value);

};

const filteredCoins = coins.filter((coin) =>

coin.name.toLowerCase().includes(search.toLowerCase())

);

return (

<div className="tracker">

<div className="coin-app">

<div className="coin-search">

<h1 className="coin-text">Search a currency</h1>

<form>

<input

type="text"

placeholder="Search"

className="coin-input"

onChange={handleChange}

/>

</form>

</div>

{filteredCoins.map((coin) => {

return (

<Coin

key={coin.id}

name={coin.name}

price={coin.current\_price}

symbol={coin.symbol}

marketcap={coin.total\_volume}

volume={coin.market\_cap}

image={coin.image}

priceChange={coin.price\_change\_percentage\_24h}

/>

);

})}

</div>

</div>

);

}

export default Tracker;

**Transaction.js**

import React from "react";

const Transactions = ({ list }) => {

return (

<div className="list-container">

<h5>Transaction</h5>

<ul className="list-group">

{list.length ? (

list.map((item) => (

<li key={item.id} className="list-group-item">

<span>

<strong style={{backgroundColor: '#fff', color: '#000'}}>{item.name}</strong>

</span>

{": "}

<span style={{backgroundColor: '#fff', color: '#000'}}>{item.converted}</span>

</li>

))

) : (

<div> No Purchases</div>

)}

</ul>

</div>

);

};

export default Transactions;

**Index.css**

\* {

margin: 0;

}

body {

margin: 0;

font-family: -apple-system, BlinkMacSystemFont, "Segoe UI", "Roboto", "Oxygen",

"Ubuntu", "Cantarell", "Fira Sans", "Droid Sans", "Helvetica Neue",

sans-serif;

-webkit-font-smoothing: antialiased;

-moz-osx-font-smoothing: grayscale;

}

code {

font-family: source-code-pro, Menlo, Monaco, Consolas, "Courier New",

monospace;

}

**Index.js**

import React from "react";

import ReactDOM from "react-dom";

import App from "./App";

import "bootstrap/dist/css/bootstrap.min.css";

// MUI

import "@fontsource/roboto";

// Firebase

import firebase from "firebase/app";

const firebaseConfig = {

apiKey: "AIzaSyDMbZ-AcCZEgFMHe6h5XeXwJRkkvEZHn6w",

authDomain: "crypto-price-tracker-285f7.firebaseapp.com",

projectId: "crypto-price-tracker-285f7",

storageBucket: "crypto-price-tracker-285f7.appspot.com",

messagingSenderId: "615469203618",

appId: "1:615469203618:web:fc1d5c0ed62dfac23f57fb",

};

if (!firebase.apps[0]) {

firebase.initializeApp(firebaseConfig);

}

ReactDOM.render(

<React.StrictMode>

<App />

</React.StrictMode>,

document.getElementById("root")

);

**reportWebVitals.js**

const reportWebVitals = onPerfEntry => {

if (onPerfEntry && onPerfEntry instanceof Function) {

import('web-vitals').then(({ getCLS, getFID, getFCP, getLCP, getTTFB }) => {

getCLS(onPerfEntry);

getFID(onPerfEntry);

getFCP(onPerfEntry);

getLCP(onPerfEntry);

getTTFB(onPerfEntry);

});

}

};

export default reportWebVitals;

**setupTests.js**

// jest-dom adds custom jest matchers for asserting on DOM nodes.

// allows you to do things like:

// expect(element).toHaveTextContent(/react/i)

// learn more: https://github.com/testing-library/jest-dom

import '@testing-library/jest-dom';

**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" />

<!--

manifest.json provides metadata used when your web app is installed on a

user's mobile device or desktop. See https://developers.google.com/web/fundamentals/web-app-manifest/

-->

<link rel="manifest" href="%PUBLIC\_URL%/manifest.json" />

<link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/6.0.0-beta2/css/all.min.css"

integrity="sha512-YWzhKL2whUzgiheMoBFwW8CKV4qpHQAEuvilg9FAn5VJUDwKZZxkJNuGM4XkWuk94WCrrwslk8yWNGmY1EduTA=="

crossorigin="anonymous" referrerpolicy="no-referrer" />

<!--

Notice the use of %PUBLIC\_URL% in the tags above.

It will be replaced with the URL of the `public` folder during the build.

Only files inside the `public` folder can be referenced from the HTML.

Unlike "/favicon.ico" or "favicon.ico", "%PUBLIC\_URL%/favicon.ico" will

work correctly both with client-side routing and a non-root public URL.

Learn how to configure a non-root public URL by running `npm run build`.

-->

<title>React App</title>

<!-- Start of Async Drift Code -->

<script>

"use strict";

! function () {

var t = window.driftt = window.drift = window.driftt || [];

if (!t.init) {

if (t.invoked) return void(window.console && console.error && console.error("Drift snippet included twice."));

t.invoked = !0, t.methods = ["identify", "config", "track", "reset", "debug", "show", "ping", "page", "hide",

"off", "on"

],

t.factory = function (e) {

return function () {

var n = Array.prototype.slice.call(arguments);

return n.unshift(e), t.push(n), t;

};

}, t.methods.forEach(function (e) {

t[e] = t.factory(e);

}), t.load = function (t) {

var e = 3e5,

n = Math.ceil(new Date() / e) \* e,

o = document.createElement("script");

o.type = "text/javascript", o.async = !0, o.crossorigin = "anonymous", o.src =

"https://js.driftt.com/include/" + n + "/" + t + ".js";

var i = document.getElementsByTagName("script")[0];

i.parentNode.insertBefore(o, i);

};

}

}();

drift.SNIPPET\_VERSION = '0.3.1';

drift.load('rhtg357e8riv');

</script>

<!-- End of Async Drift Code -->

</head>

<body>

<noscript>You need to enable JavaScript to run this app.</noscript>

<div id="root"></div>

<!--

This HTML file is a template.

If you open it directly in the browser, you will see an empty page.

You can add webfonts, meta tags, or analytics to this file.

The build step will place the bundled scripts into the <body> tag.

To begin the development, run `npm start` or `yarn start`.

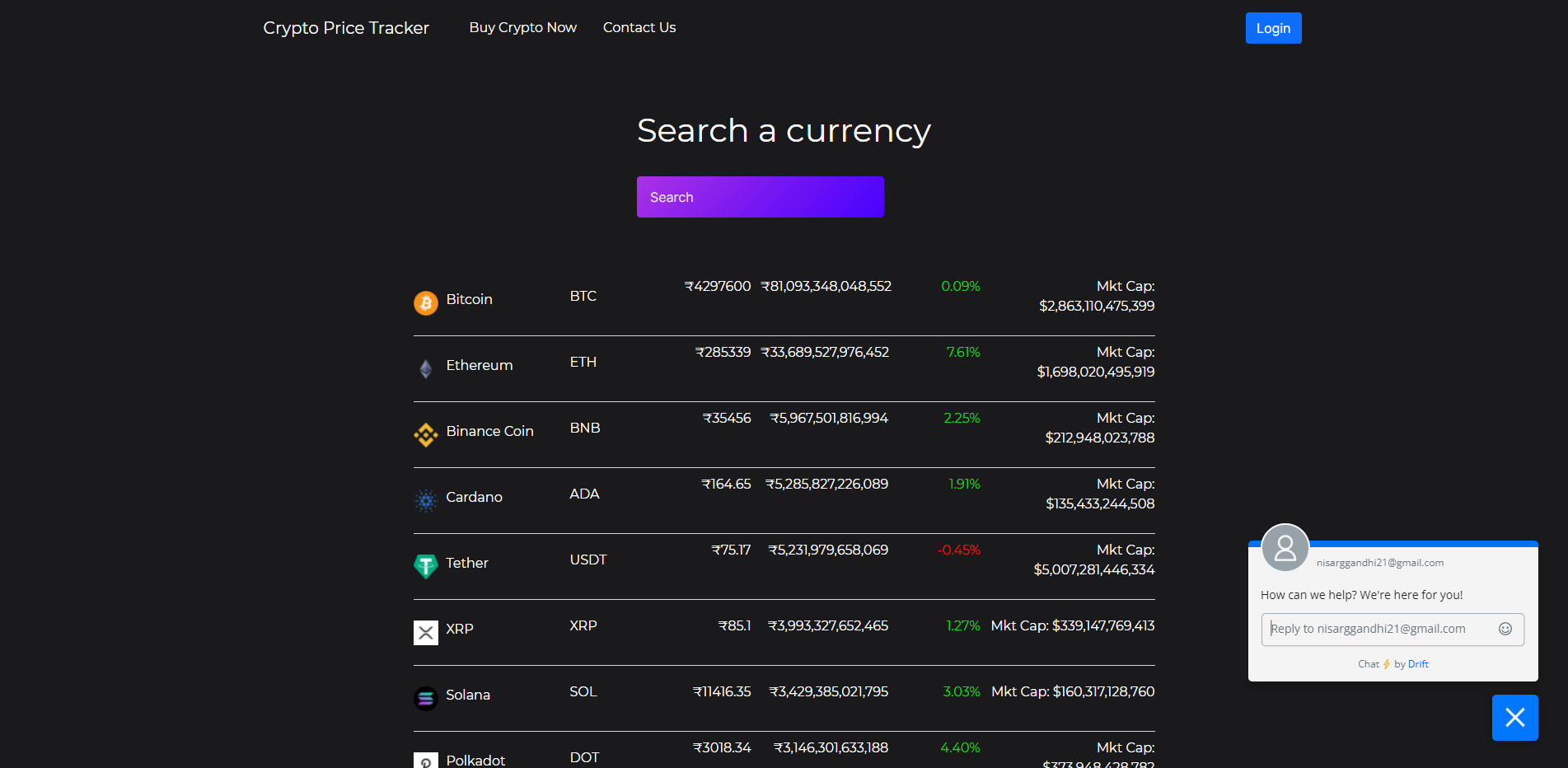
To create a production bundle, use `npm run build` or `yarn build`.

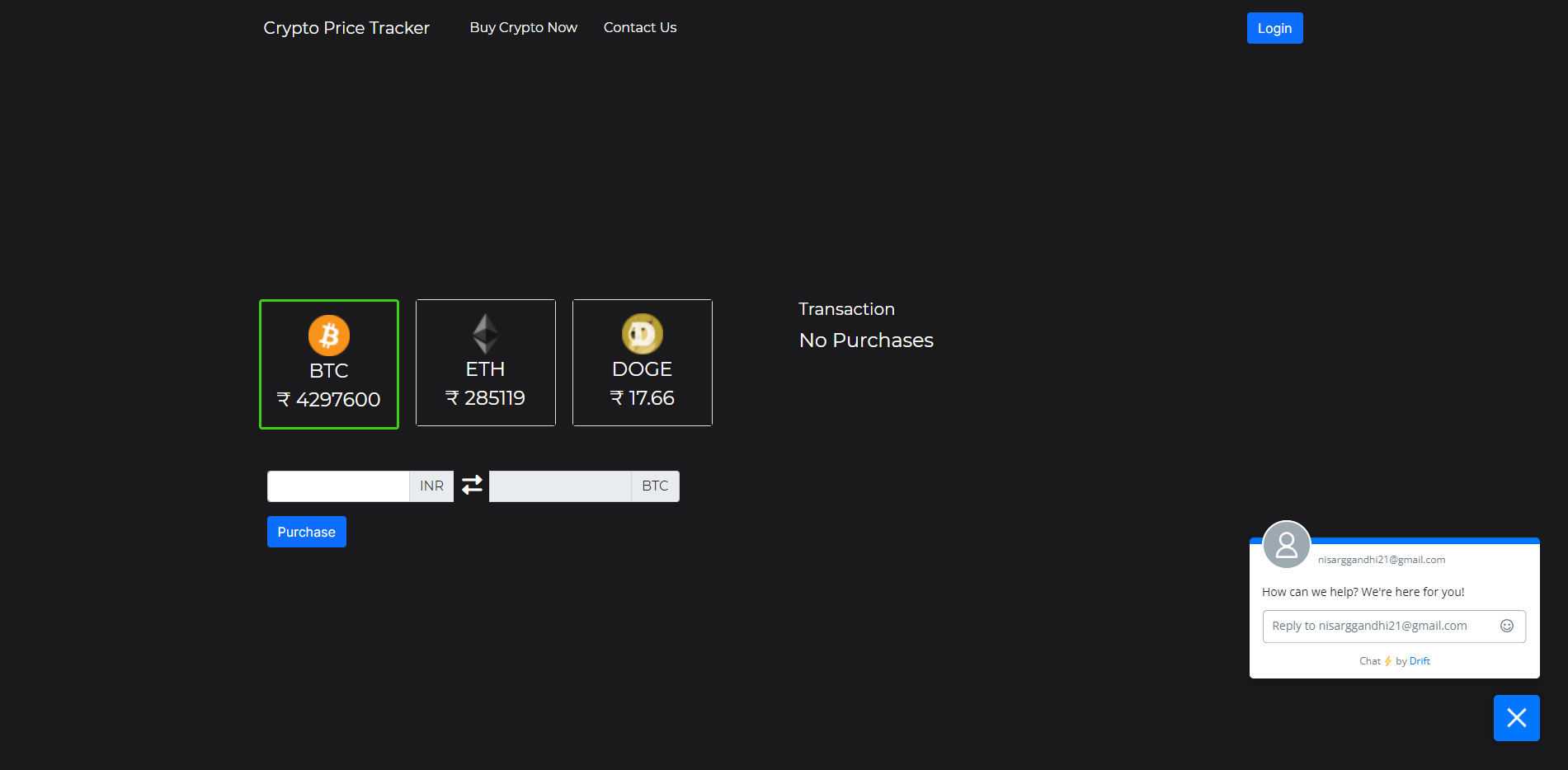
-->

</body>

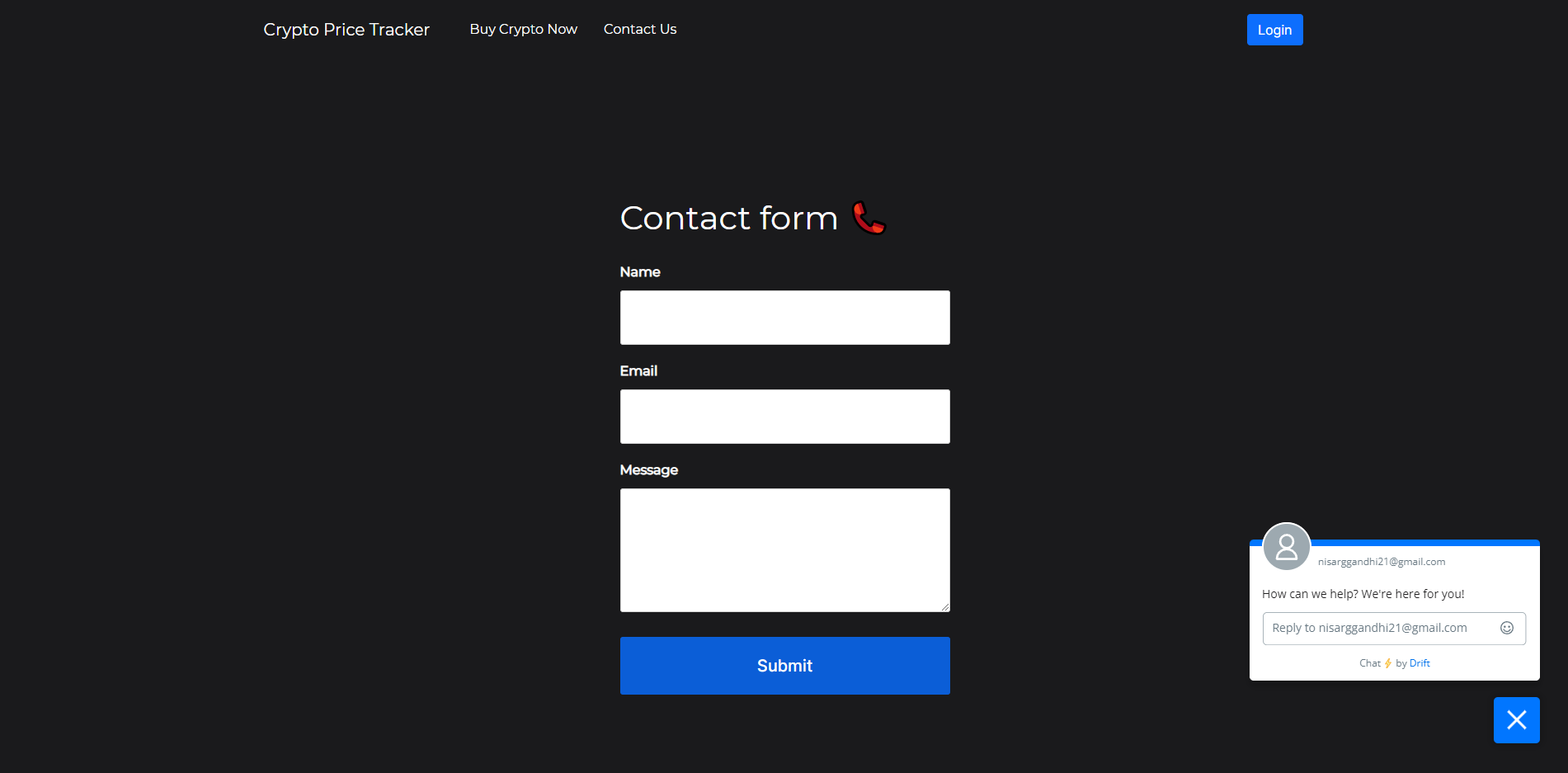
</html>

**WEBSITE SNAPSHOT  
  
HOME PAGE**

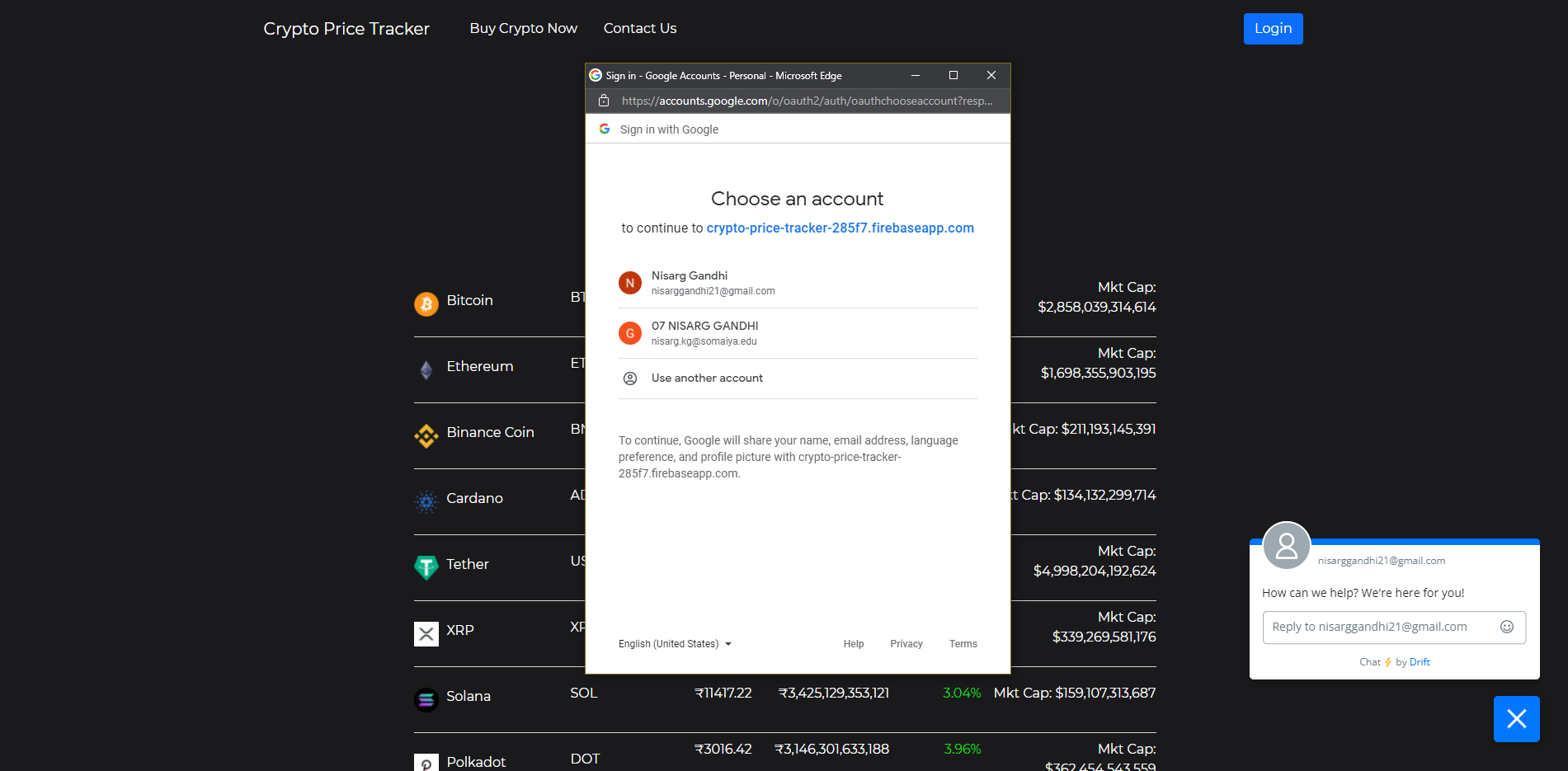
****

**BUY PAGE  
  
**

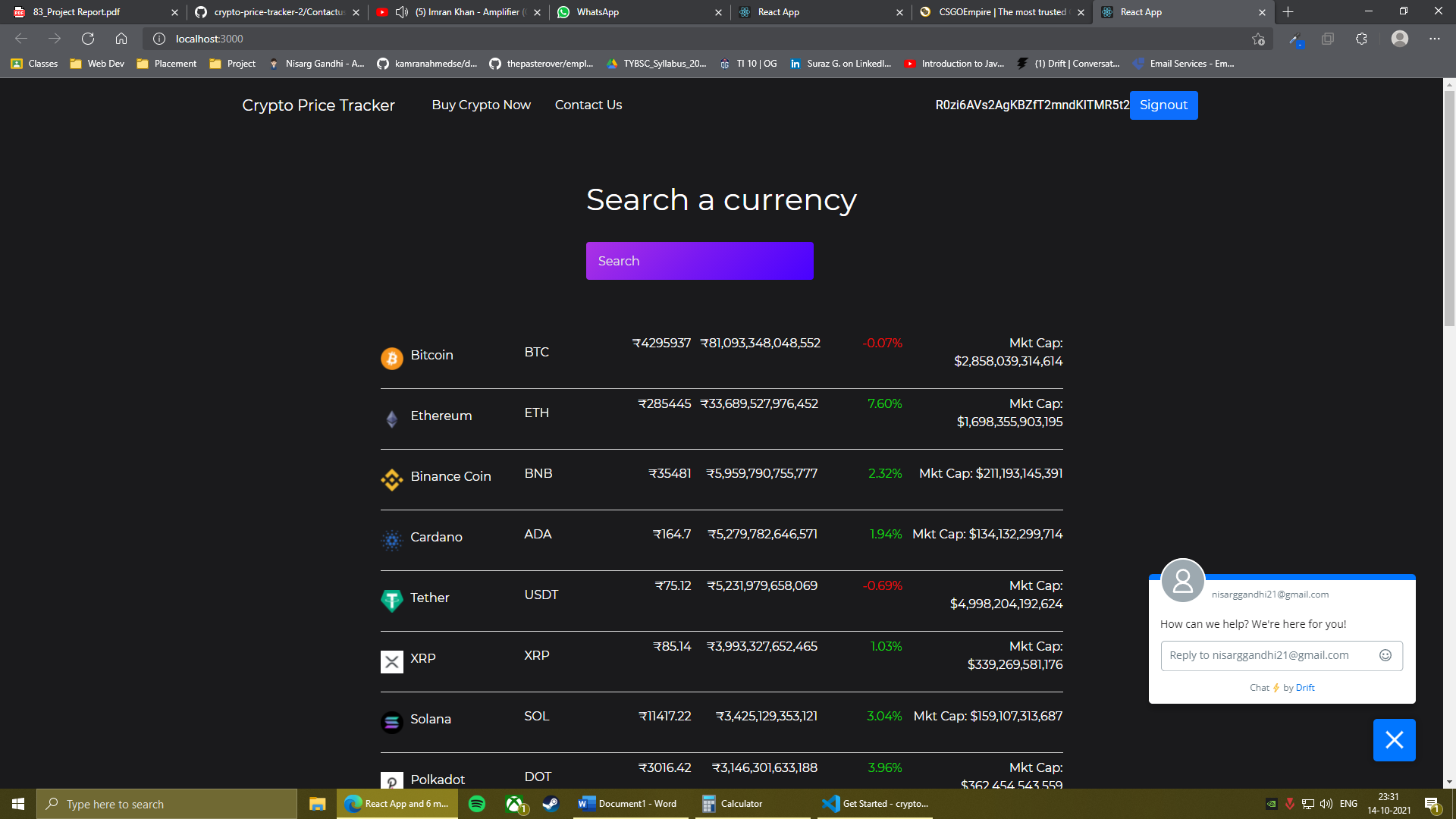
**CONTACT US**

****

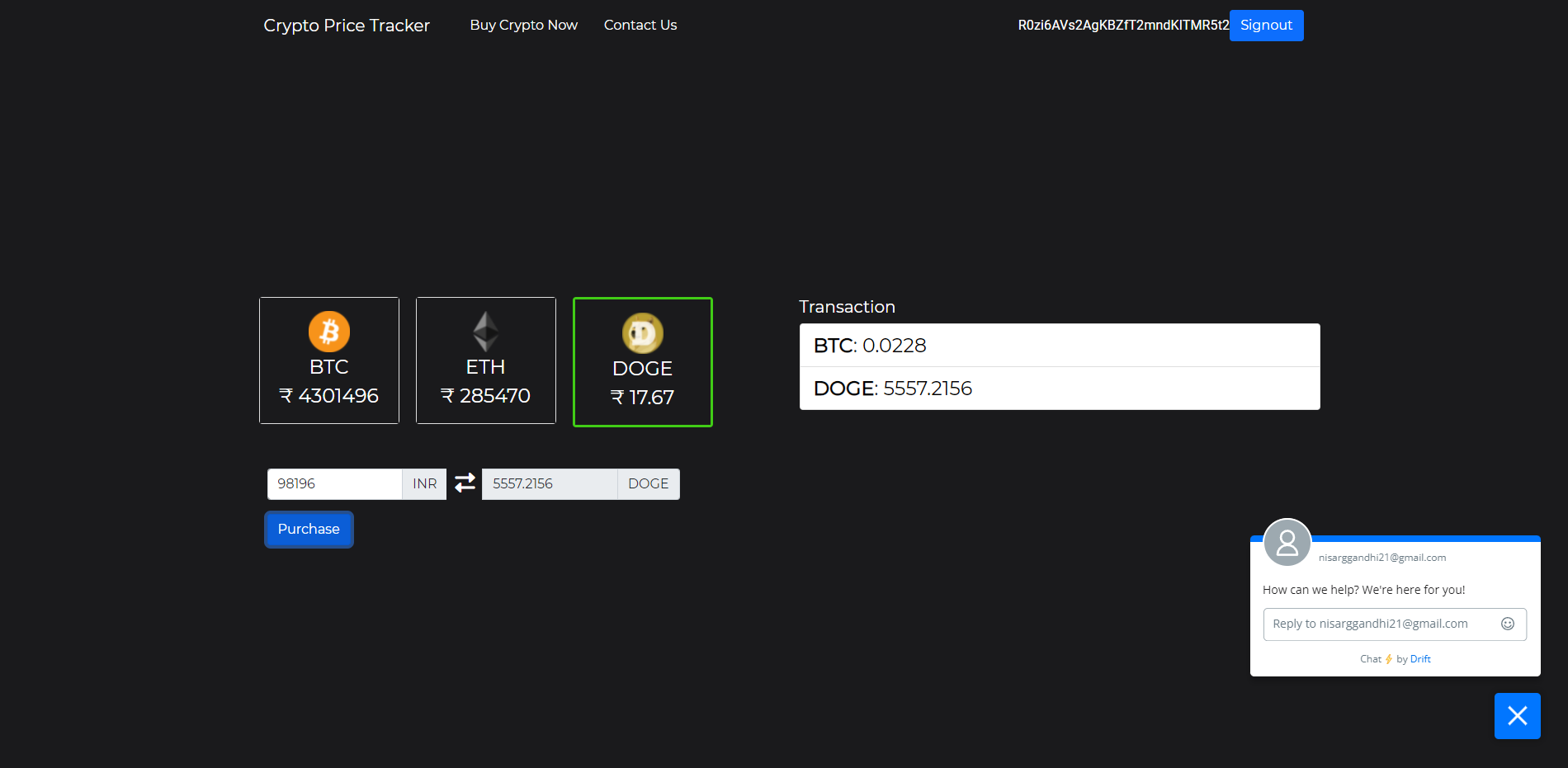
**SIGN IN PAGE**

****

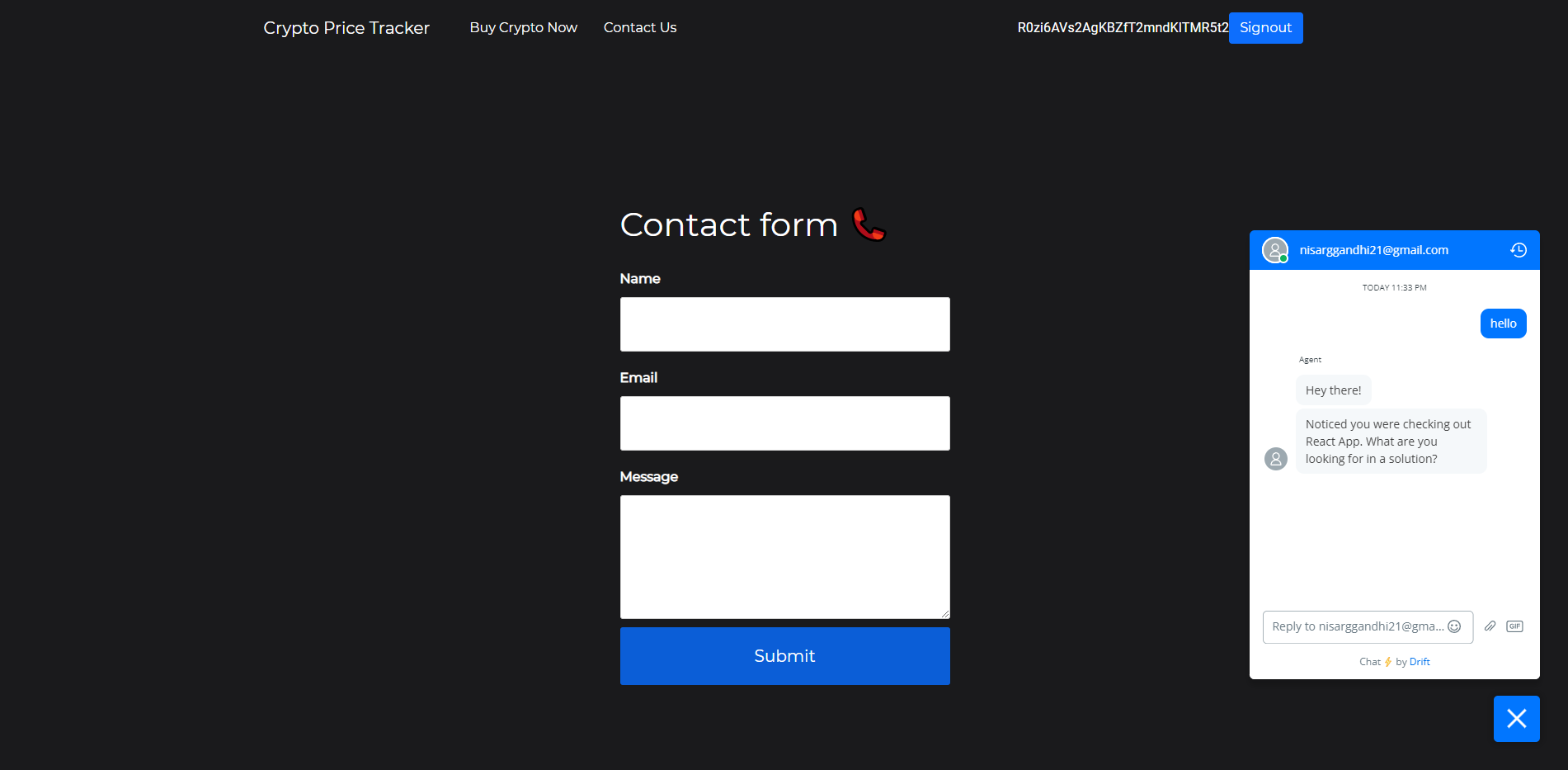
**AFTER SIGN IN PAGE**



**AFTER TRANSACTIONS**

****

**LIVE SUPPORT**

****

**CONCLUSION**

In this project I tried to implement the crypto price tracker. This project is built on cryptocurrency as everything is centralized we can combine many objects in order to perform effective analysis. Users can buy cryptocurrency at the current rate and also contact using contact form or live chat.

**BIBLOGRAPHY**

* <https://www.youtube.com/>
* <https://www.firebase.google.com/>
* <https://www.coingecko.com/>
* <https://www.reactjs.org/>
* <https://www.app.drift.com/>
* https://www.emailjs.com/