

```

import React,{Component} from "react";
import {Form, Input, Message, Button} from "semantic-ui-react";
import Campaign from "../ethereum/campaign";
import web3 from "../ethereum/web3";
import {Router} from "../routes";

class ContributeForm extends Component{

  state={
    value:"",
    errorMessage:"",
    loading:false
  };

  onSubmit=async event =>{
    event.preventDefault();
    const campaign = Campaign(this.props.address);
    this.setState({loading:true, errorMessage:""});
    try{
      const accounts=await web3.eth.getAccounts();
      await campaign.methods.contribute().send(
        {
          from:accounts[0],
          value:web3.utils.toWei(this.state.value,'ether')
        }
      );
      Router.replaceRoute( /campaigns/${this.props.address} );
    } catch(err){
      this.setState({errorMessage:err.message});
    }
    this.setState({loading:false, value:""});
  };

  render(){
    return(

      Amount to contribute 
      {this.state.value}
      this.setState({value:event.target.value})/>
      Contribute!

    );
  }
}

export default ContributeForm;

```