**App.js**

import { Component, createRef } from "react";

import "./style.css";

const DATE\_FORMAT = "dd/mm/yy";

class DatePicker extends Component {

  inputRef = createRef();

  componentDidMount() {

    const { onDateChange, value } = *this*.props;

    $(*this*.inputRef.current).datepicker({

      dateFormat: DATE\_FORMAT,

      onSelect: onDateChange,

    });

    $(*this*.inputRef.current).datepicker("setDate", value || "");

  }

  componentDidUpdate(prevProps) {

    const { value } = *this*.props;

    if (prevProps.value !== value) {

      $(*this*.inputRef.current).datepicker("setDate", value || "");

    }

  }

  render() {

    return <input ref={*this*.inputRef} />;

  }

}

export default class App extends Component {

  state = { date: "" };

  handleDateChange = (date) => {

*this*.setState({ date: date });

  };

  handleDateReset = () => {

*this*.setState({ date: "" });

  };

  render() {

    const { date } = *this*.state;

    return (

      <>

        <div>{date ? `Date: ${date}` : "Select date"}</div>

        <div>

          <DatePicker value={date} onDateChange={*this*.handleDateChange} />

        </div>

        <div>

          <button onClick={*this*.handleDateReset}>Reset date</button>

        </div>

      </>

    );

  }

}