```
import React, { useRef, useEffect, useState} from 'react';
import PropTypes from "prop-types";
import { connect } from 'react-redux';
import { NAV_TYPE_TOP } from 'constants/ThemeConstant';
export const PageHeaderAlt = ({children, background, className, overlap, navType}) => {
        const [widthOffset, setWidthOffset] = useState(0)
        const ref = useRef(null);
  useEffect(() => {
                if (navType === NAV_TYPE_TOP) {
                        const windowSize = window.innerWidth
                        const pageHeaderSize = ref.current.offsetWidth
                        setWidthOffset( (windowSize - pageHeaderSize) / 2 )
                }
        }, [navType]);
        const getStyle = () => {
                let style = { backgroundImage: background ? `url(${background})` : 'none' }
                if (navType === NAV_TYPE_TOP) {
                        style.marginRight = -widthOffset
                        style.marginLeft = -widthOffset
                        style.paddingLeft = 0
                        style.paddingRight = 0
                return style
        }
        return (
                <div
                        ref={ref}
                        className={`page-header-alt ${className ? className : ''} ${overlap && 'overlap'}`}
                        style={getStyle()}
                        {navType === NAV_TYPE_TOP ? <div className="container">{children}</div> : <>{children}</>>}
                </div>
        )
PageHeaderAlt.propTypes = {
  children: PropTypes.node,
        background: PropTypes.string,
        className: PropTypes.string,
        overlap: PropTypes.bool
};
const mapStateToProps = ({ theme }) => {
  const { navType } = theme;
  return { navType }
};
export default connect(mapStateToProps, {})(PageHeaderAlt);
```