

```

import React, { useState } from 'react'
import PropTypes from "prop-types";
import { Grid, Drawer } from "antd";
import utils from 'utils'
import { MenuOutlined } from '@ant-design/icons';

const { useBreakpoint } = Grid;

const SideContent = props => {
  const { sideContent, sideContentWidth = 250, border } = props
  return (
    <div className={`side-content ${border? 'with-border': ''}`} style={{width: `${sideContentWidth}px`}}>
      {sideContent}
    </div>
  )
}

const SideContentMobile = props => {
  const { sideContent, visible, onSideContentClose } = props
  return (
    <Drawer
      width={320}
      placement="left"
      closable={false}
      onClose={onSideContentClose}
      open={visible}
      bodyStyle={{paddingLeft: 0, paddingRight: 0}}
    >
      <div className="h-100">
        {sideContent}
      </div>
    </Drawer>
  )
}

export const InnerAppLayout = props => {
  const { mainContent, pageHeader, sideContentGutter = true } = props
  const isMobile = !utils.getBreakPoint(useBreakpoint()).includes('lg')
  const [visible, setVisible] = useState(false);

  const close = (e) => {
    setVisible(false)
  }

  const openSideContentMobile = () => {
    setVisible(true)
  }

  return (
    <div className="inner-app-layout">
      {isMobile ?
        <SideContentMobile
          open={visible}
          onSideContentClose={close}
          {...props}
        />
        :
        <SideContent {...props} />
      }
      <div className={`main-content ${pageHeader? 'has-page-header' : ''} ${sideContentGutter? 'gutter' : 'no-gutter'}`}>
        {isMobile ?
          <div className={`font-size-lg mb-3 ${!sideContentGutter ? 'pt-3 px-3' : ''}`}>
            <MenuOutlined onClick={() => openSideContentMobile()} />
          </div>
          :
          null
        }
        {mainContent}
      </div>
    </div>
  )
}

InnerAppLayout.propTypes = {
  sideContent: PropTypes.node,
  mainContent: PropTypes.node,
  pageHeader: PropTypes.bool,
  sideContentWidth: PropTypes.number,
  border: PropTypes.bool,
  sideContentGutter: PropTypes.bool
};

export default InnerAppLayout

```