Web application development

(Introduction to Basic React)

Instructor: Tran Vinh Khiem

September 1st, 2022

S³T

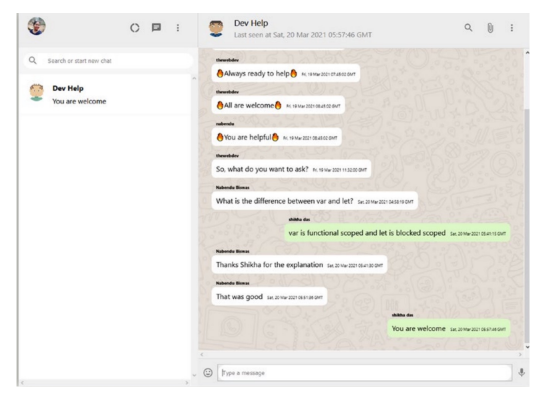
Smart Software System Team

"We love what we do and we do what our clients love & work with great clients all over the world to create thoughtful and purposeful websites."

— ProWeb365

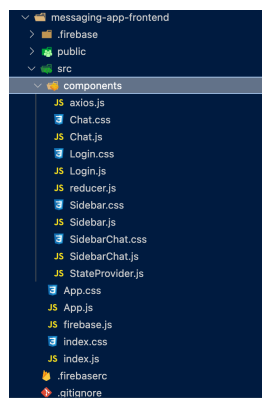


Basic React – Exercise 1 – Create messaging app





Basic React – Exercise 1 – Create messaging app - Structure







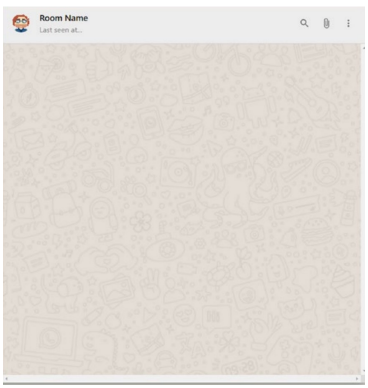
Basic React – Exercise 1 – Create messaging app - FE

```
import React, { useEffect, useState } from 'react'
import './App.css';
import Chat from './components/Chat';
import Sidebar from './components/Sidebar';
import Pusher from 'pusher-js'
import axios from './components/axios'
import Login from './components/Login';
import { useStateValue } from './components/StateProvider';
function App() {
  const [messages, setMessages] = useState([])
  const [{ user }, dispatch] = useStateValue()
  useEffect(() => {
   axios.get("/messages/sync").then(res => {
     setMessages(res.data)
  useEffect(() => {
   const pusher = new Pusher('9e297c1b3f7413a26cce', {
     cluster: 'ap2'
    const channel = pusher.subscribe('messages');
    channel.bind('inserted', (data) => {
     setMessages([...messages, data])
    return () => {
     channel.unbind all()
      channel.unsubscribe()
  }, [messages])
  console.log(messages)
```

```
return (
   <div className="app">
      { !user ? <Login /> : (
        <div className="app__body">
          <Sidebar messages={messages} />
          <Chat messages={messages} />
        </div>
   </div>
export default App;
```



Basic React – Exercise 1 – Create messaging app - FE - Chat





Basic React – Exercise 1 – Create messaging app – FE - Chat

```
import React, { useEffect, useState } from 'react'
import { Avatar, IconButton } from '@material-ui/core'
import { AttachFile, MoreVert, SearchOutlined, InsertEmoticon } from '@material-ui/icons'
import MicIcon from '@material-ui/icons/Mic'
import './Chat.css'
import axios from './axios'
import { useStateValue } from './StateProvider':
const Chat = ({ messages }) => {
    const [seed, setSeed] = useState("")
    const [input, setInput] = useState("")
    const [{ user }, dispatch] = useStateValue()
    const sendMessage = async (e) => {
       e.preventDefault(
        await axios.post('/messages/new', {
            message: input.
            name: user.displavName.
           timestamp: new Date().toUTCString(),
            received: true
        setInput("")
    useEffect(() => {
       setSeed(Math.floor(Math.random() * 5000))
    return (
        <div className="chat">
            <div className="chat_header">
                <Avatar src={`https://avatars.dicebear.com/api/human/b${seed}.svq`} />
                <div className="chat headerInfo">
                    <h3>Dev Help</h3>
                    Last seen at {" "}
                        {messages[messages.length -1]?.timestamp}
```

```
<div className="chat headerRight">
                  <IconButton>
                     <SearchOutlined />
                  </IconButton>
                  <IconButton>
                     <AttachFile />
                  </IconButton>
                  <IconButton>
                     <MoreVert />
                 </IconButton>
          <div className="chat body">
              {messages.map(message => (
                 <span className="chat__name">{message.name}</span>
                         {message.message}
                     <span className="chat__timestamp">
                         {message.timestamp}
                     </span>
                  <div className="chat footer">
              <InsertEmoticon />
              <form>
                 <input
                     value={input}
                     onChange={e => setInput(e.target.value)}
                     placeholder="Type a message"
                     type="text"
                 <button onClick={sendMessage} type="submit">Send a message</button>
              </form>
              <MicIcon />
       </div>
xport default Chat
```



Basic React – Exercise 1 – Create messaging app – FE – Side bar





Basic React – Exercise 1 – Create messaging app – FE – Side bar

```
mport React from 'react
import './Sidebar.css'
import DonutLargeIcon from '@material-ui/icons/DonutLarge'
import ChatIcon from '@material-ui/icons/Chat'
import MoreVertIcon from '@material-ui/icons/MoreVert'
import { Avatar, IconButton } from '@material-ui/core'
import { SearchOutlined } from '@material-ui/icons'
import SidebarChat from './SidebarChat'
import { useStateValue } from './StateProvider';
const Sidebar = ({ messages }) => {
   const [{ user }, dispatch] = useStateValue()
       <div className="sidebar">
           <div className="sidebar header">
               <Avatar src={user?.photoURL} />
               <div className="sidebar_headerRight">
                   <IconButton>
                       <DonutLargeIcon />
                   </IconButton>
                   <IconButton>
                       <ChatIcon />
                   </IconButton>
                   <IconButton>
                       <MoreVertIcon />
                   </IconButton>
               </div>
           <div className="sidebar search">
               <div className="sidebar_searchContainer">
                   <SearchOutlined />
                   <input placeholder="Search or start new chat" type="text" />
               </div>
           </div>
           <div className="sidebar chats">
               <SidebarChat messages={messages} />
           </div>
```



Basic React – Exercise 1 – Create messaging app – FE – Side bar chat

```
import React, { useEffect, useState } from 'react'
import { Avatar } from '@material-ui/core'
import './SidebarChat.css'
const SidebarChat = ({ messages }) => {
    const [seed, setSeed] = useState("")
    useEffect(() => {
        setSeed(Math.floor(Math.random() * 5000))
   }, [])
    return (
        <div className="sidebarChat">
            <Avatar src={`your-avatar-icon-api`} />
            <div className="sidebarChat__info">
                <h2>Dev Help</h2>
                {messages[messages.length -1]?.message}
            </div>
        </div>
export default SidebarChat
```



Basic React – Exercise 1 – Create messaging app – FE – State context

```
import React, { createContext, useContext, useReducer } from "react"
export const StateContext = createContext()
export const StateProvider = ({ reducer, initialState, children }) => (
   <StateContext.Provider value={useReducer(reducer, initialState)}>
        {children}
   </StateContext.Provider>
export const useStateValue = () => useContext(StateContext)
```



Basic React – Exercise 1 – Create messaging app – FE – Reducer

```
export const initialState = { user: null }
export const actionTypes = {
    SET USER: "SET USER"
const reducer = (state, action) => {
    console.log(action)
    switch(action.type) {
        case actionTypes.SET USER:
            return {
                ...state,
                user: action.user
        default:
            return state
export default reducer
```



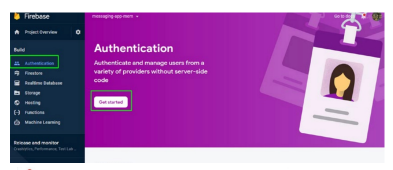
Basic React – Exercise 1 – Create messaging app – FE – Login

```
import React from 'react'
import { Button } from '@material-ui/core'
import './Login.css'
import { auth, provider } from '../firebase'
import { actionTypes } from './reducer'
import { useStateValue } from './StateProvider'
const Login = () => {
    const [{}, dispatch] = useStateValue()
    const signIn = () => {
        auth.signInWithPopup(provider)
            .then(result => {
                dispatch({
                    type: actionTypes.SET USER.
                    user: result.user
            .catch(error => alert(error.message))
    return (
        <div className="login">
            <div className="login container">
                <imq src="logo512.png" alt="whatsapp" />
                <div className="login__text">
                    <h1>Sign in to Messaging App</h1>
                </div>
                <Button onClick={signIn}>Sign In with Google/Button>
            </div>
        </div>
export default Login
```

```
.login{
    background-color: □#f8f8f8;
    height: 100vh;
    width: 100vw;
    display: grid;
    place-items: center;
 .login container{
    padding: 100px;
    text-align: center;
    background-color: white;
    border-radius: 10px:
    box-shadow: -1px 4px 20px -6px \Box rgba(0, 0, 0, 0.75);
 .login container > img {
    object-fit: contain;
    height: 100px;
    margin-bottom: 40px;
 .login_container > button {
    margin-top: 50px;
    text-transform: inherit !important;
    background-color: □#0a8d48 !important;
    color: □white;
```



Basic React – Exercise 1 – Create messaging app – FE – Login– Add google authentication

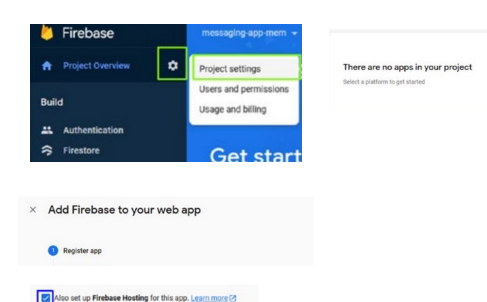


Isers	Sign-in method	Templates	Usage		
Sign-in	providers				
Prov	ider			Status	
\succeq	Email/Password			Disabled	
6	Phone			Disabled	
G	Google			Disabled	,

	Enable	7
Google Sign-In is automatically configured on your connected IOS and web a In for your Android apps, you need to add the <u>SHA1 fingerprint</u> (2 for each a		_
Update the <u>project-level setting</u> below to continue		
Project public-facing name project project		
Project support email ③		
gmail.com →		
Whitelist client IDs from external projects (optional) ⊕		
Web SDK configuration ⊕	· ·	



Basic React – Exercise 1 – Create messaging app – FE – Login– Add freebase to your project



Hosting can also be set up later. It's free to get started at any time.



Basic React – Exercise 1 – Create messaging app – FE – Login– Add freebase to your project

```
import firebase from 'firebase/app';
import 'firebase/auth';  // for authentication
import 'firebase/storage'; // for storage
import 'firebase/database';
                              // for realtime database
import 'firebase/firestore';
                              // for cloud firestore
const firebaseConfig = {
   apiKey: "",
   authDomain: "",
   projectId: "",
   storageBucket: "",
   messagingSenderId: "",
   appId: ""
const firebaseApp = firebase.initializeApp(firebaseConfig)
const db = firebaseApp.firestore()
const auth = firebase.auth()
const provider = new firebase.auth.GoogleAuthProvider()
export { auth, provider }
export default db
```



Basic React – Exercise 1 – Create messaging app – FE – axios

```
import axios from 'axios'

const instance = axios.create({
    baseURL: "your-api-backend"
})

export default instance
```



Basic React – Exercise 1 – Create messaging app – BE – DB

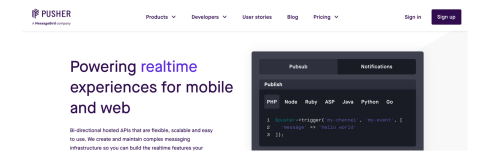
```
import mongoose from 'mongoose'

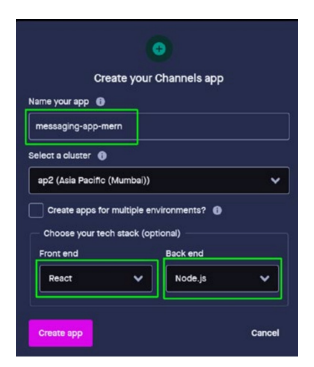
const messagingSchema = mongoose.Schema({
    message: String,
    name: String,
    timestamp: String,
    received: Boolean
})

export default mongoose.model('messagingmessages', messagingSchema)
```



Basic React – Exercise 1 – Create messaging app – BE – Create pusher – Real time DB







Basic React – Exercise 1 – Create messaging app – BE – Server

```
import express from 'express'
import mongoose from 'mongoose'
import Cors from 'cors'
import Messages from './dbMessages.js'
import Pusher from 'pusher'
//App Config
const app = express()
const port = process.env.PORT || 9000
const connection url = 'your-mongodb'
const pusher = new Pusher({
    appId: "your-app-id",
    kev: "vour-kev".
    secret: "your",
    cluster: "your",
    useTLS: true
app.use(express.json())
app.use(Cors())
mongoose.connect(connection url, {
    useNewUrlParser: true,
   useCreateIndex: true,
    useUnifiedTopology: true
//API Endpoints
const db = mongoose.connection
db.once("open", () => {
   console.log("DB Connected")
    const msgCollection = db.collection("messagingmessages")
    const changeStream = msgCollection.watch()
```

```
changeStream.on('change', change => {
        console.log(change)
        if(change.operationType === "insert") {
            const messageDetails = change.fullDocument
            pusher.trigger("messages", "inserted", {
                name: messageDetails.name,
                message: messageDetails.message,
                timestamp: messageDetails.timestamp,
                received: messageDetails.received
            console.log('Error trigerring Pusher')
app.get("/", (reg, res) => res.status(200).send("Hello UIT guys"
app.post('/messages/new', (req, res) => {
   const dbMessage = req.body
   Messages.create(dbMessage, (err, data) => {
            res.status(500).send(err)
            res.status(201).send(data)
app.get('/messages/sync', (reg, res) => {
   Messages.find((err, data) => {
        if(err) {
            res.status(500).send(err)
            res.status(200).send(data)
app.listen(port, () => console.log(`Listening on localhost: ${port}`))
```

Q & A





Thank you for cooperating Gét gô

"Coming together is a beginning; Keeping together is progress; Working together is success."
- HENRY FORD