

Web application development

(Introduction to Basic React)

Instructor: Tran Vinh Khiem

September 1st, 2022

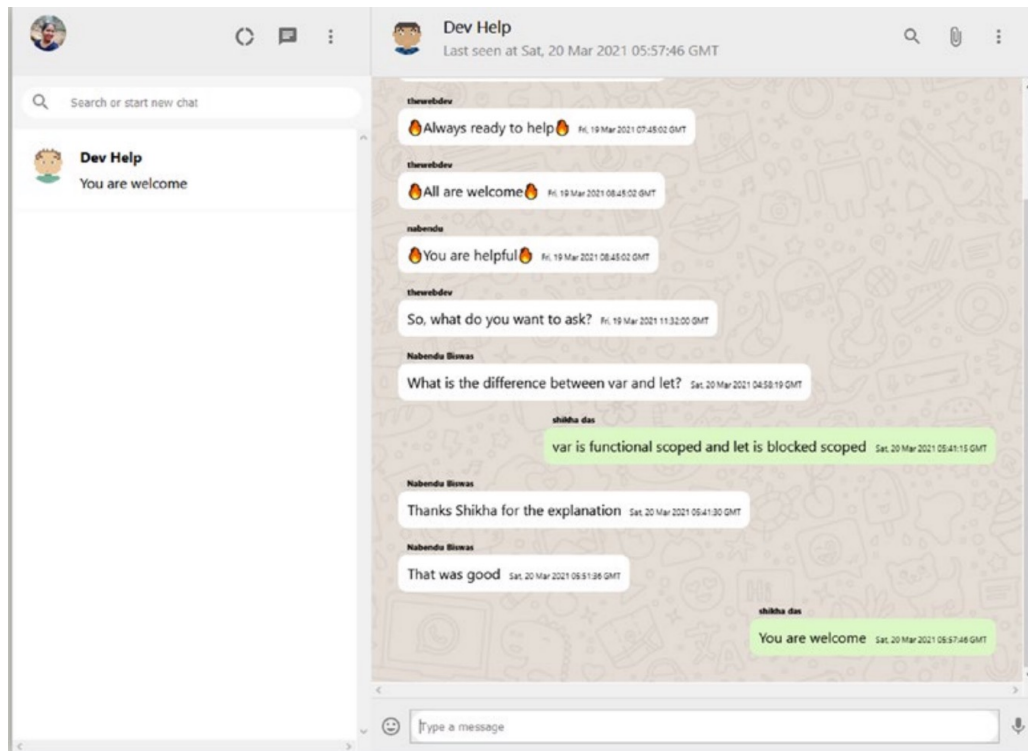


Smart Software System Team

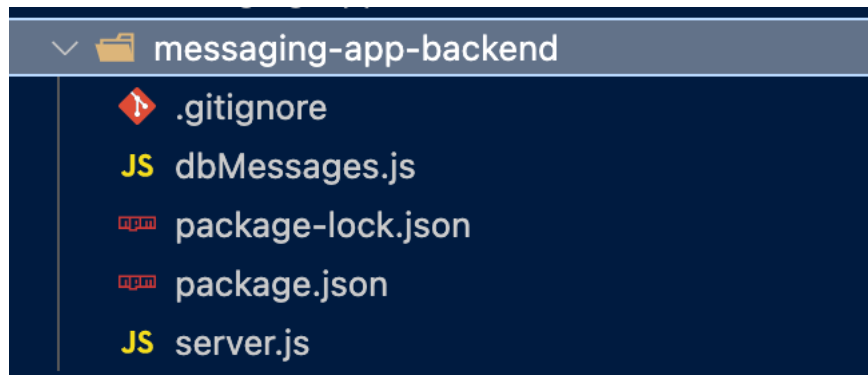
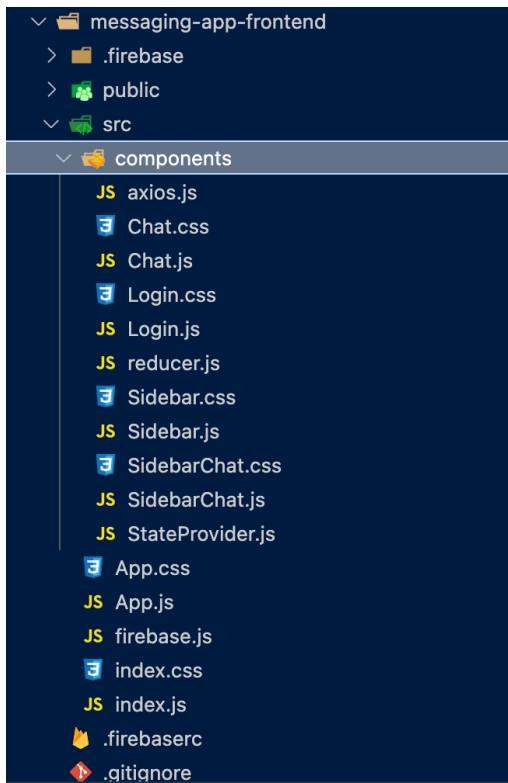


*"We love what we do and we do what our clients love & work with great clients all over the world to create thoughtful and purposeful websites."
— ProWeb365*

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])
    });

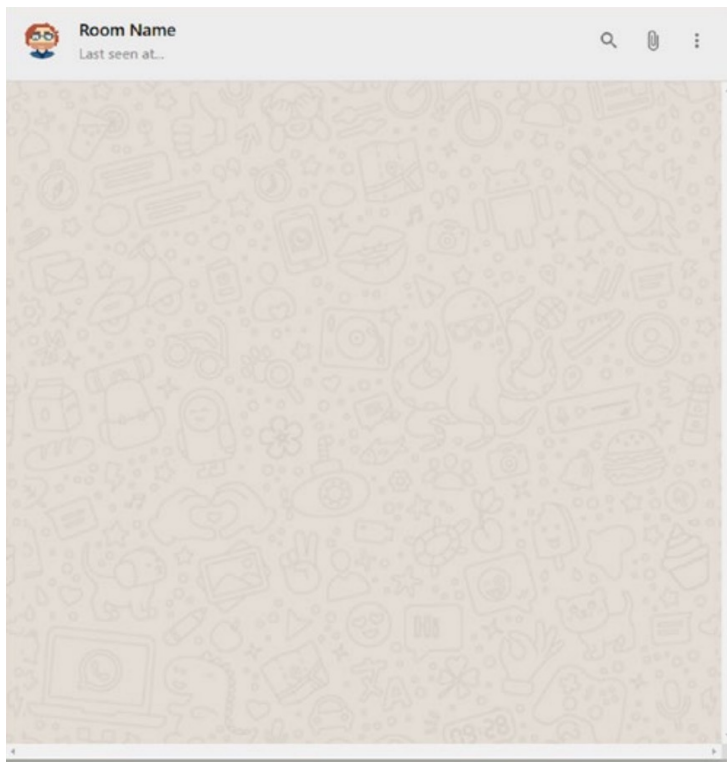
    return () => {
      channel.unbind_all()
      channel.unsubscribe()
    }
  }, [messages])

  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



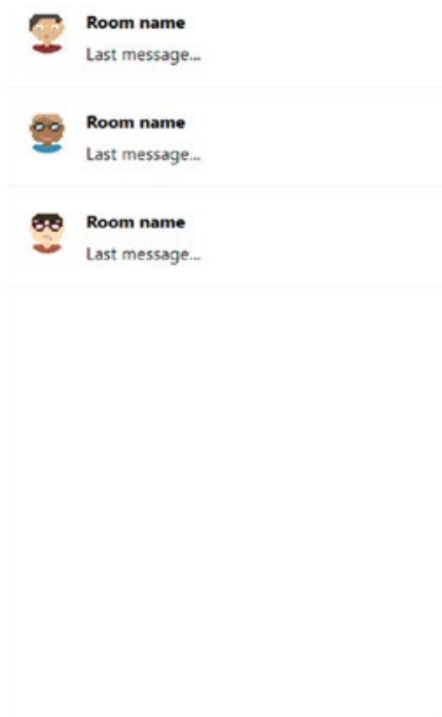
Basic React – Exercise 1 – Create messaging app – FE - Chat



```
1 import React, { useEffect, useState } from 'react'
2 import { Avatar, IconButton } from '@material-ui/core'
3 import { AttachFile, MoreVert, SearchOutlined, InsertEmoticon } from '@material-ui/icons'
4 import MicIcon from '@material-ui/icons/Mic'
5 import './Chat.css'
6 import axios from './axios'
7 import { useStateValue } from './stateProvider';
8
9 const Chat = ({ messages }) => {
10   const [seed, setSeed] = useState("")
11   const [input, setInput] = useState("")
12   const [{ user }, dispatch] = useStateValue()
13
14   const sendMessage = async (e) => {
15     e.preventDefault()
16     await axios.post('/messages/new', {
17       message: input,
18       name: user.displayName,
19       timestamp: new Date().toISOString(),
20       received: true
21     })
22     setInput("")
23   }
24
25   useEffect(() => {
26     setSeed(Math.floor(Math.random() * 5000))
27   }, [])
28
29   return (
30     <div className="chat">
31       <div className="chat_header">
32         <Avatar src={`https://avatars.dicebear.com/api/human/b${seed}.svg`} />
33         <div className="chat_headerInfo">
34           <h3>Dev Help</h3>
35           <p>Last seen at { " " }
36             {messages[messages.length - 1].timestamp}
37           </p>
38         </div>
39       </div>
40     </div>
41   )
42 }
```

```
0 <div className="chat_headerRight">
1   <IconButton>
2     <SearchOutlined />
3   </IconButton>
4   <IconButton>
5     <AttachFile />
6   </IconButton>
7   <IconButton>
8     <MoreVert />
9   </IconButton>
10 </div>
11
12 </div>
13 <div className="chat_body">
14   {messages.map(message => (
15     <p className={`chat_message ${message.name === user.displayName && 'chat_`}
16       <span className="chat_name">{message.name}</span>
17       {message.message}
18       <span className="chat_timestamp">
19         {message.timestamp}
20       </span>
21     </p>
22   ))}
23 </div>
24 <div className="chat_footer">
25   <InsertEmoticon />
26   <form>
27     <input
28       value={input}
29       onChange={e => setInput(e.target.value)}
30       placeholder="Type a message"
31       type="text"
32     />
33     <button onClick={sendMessage} type="submit">Send a message</button>
34   </form>
35   <MicIcon />
36 </div>
37 </div>
38
39 export default Chat
```

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



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



```
import 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()

  return (
    <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>
      <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>
    </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>
        <p>{messages[messages.length - 1]?.message}</p>
      </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">
        
        <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
```

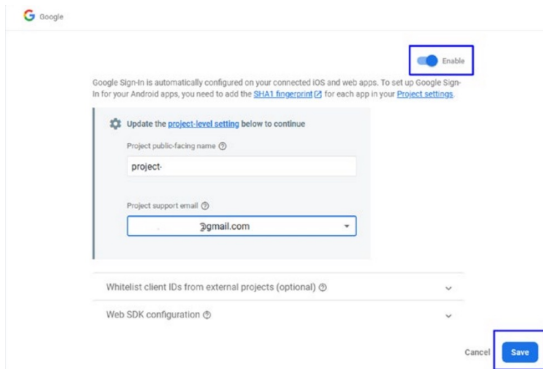
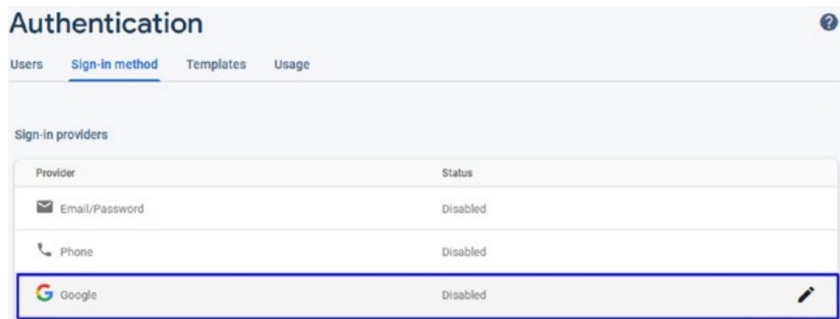
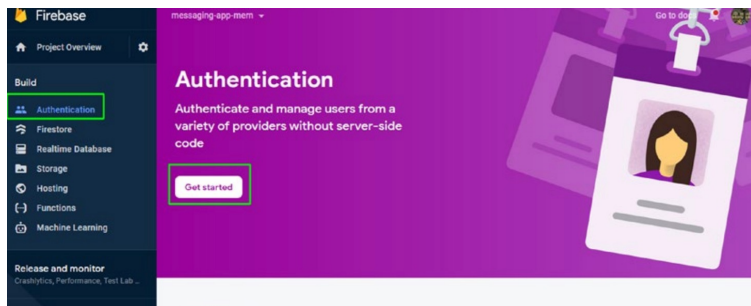
```
.login{
  background-color: #f8f8f8;
  height: 100vh;
  width: 100vw;
  display: grid;
  place-items: center;
}

.login__container{
  padding: 100px;
  text-align: center;
  background-color: white;
  border-radius: 10px;
  box-shadow: -1px 4px 20px -6px rgba(0, 0, 0, 0.75);
}

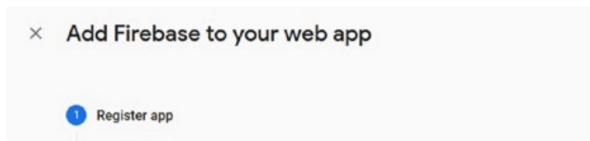
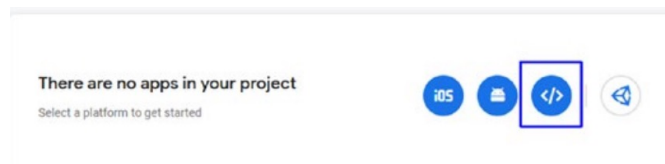
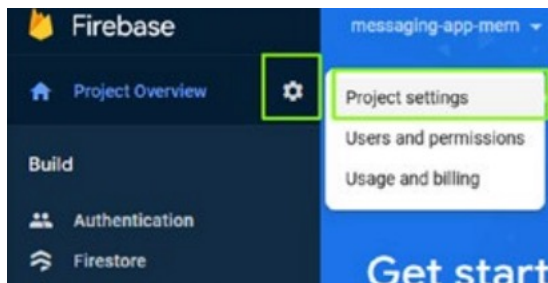
.login__container > img {
  object-fit: contain;
  height: 100px;
  margin-bottom: 40px;
}

.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



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



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



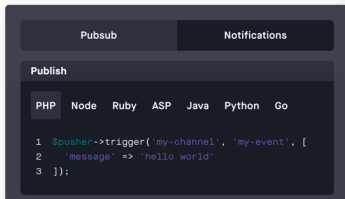
Products ▾ Developers ▾ User stories Blog Pricing ▾

Sign in

Sign up

Powering **realtime** experiences for mobile and web

Bi-directional hosted APIs that are flexible, scalable and easy to use. We create and maintain complex messaging infrastructure so you can build the realtime features your



Create your Channels app

Name your app ⓘ
messaging-app-mern

Select a cluster ⓘ
ap2 (Asia Pacific (Mumbai)) ▾

☐ Create apps for multiple environments? ⓘ

Choose your tech stack (optional)

Front end	Back end
React ▾	Node.js ▾

Create app Cancel



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",
  key: "your-key",
  secret: "your",
  cluster: "your",
  useTLS: true
});

//Middleware
app.use(express.json())
app.use(Cors())

//DB Config
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
        })
      } else {
        console.log('Error trigerring Pusher')
      }
    })
  })

  app.get("/", (req, res) => res.status(200).send("Hello UIT guys"))

  app.post('/messages/new', (req, res) => {
    const dbMessage = req.body
    Messages.create(dbMessage, (err, data) => {
      if(err) {
        res.status(500).send(err)
      } else {
        res.status(201).send(data)
      }
    })
  })

  app.get('/messages/sync', (req, res) => {
    Messages.find((err, data) => {
      if(err) {
        res.status(500).send(err)
      } else {
        res.status(200).send(data)
      }
    })
  })

  //Listener
  app.listen(port, () => console.log('Listening on localhost: ${port}'))
```



Thank you for cooperating
Gét gô

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