

## Mister-BITCoin

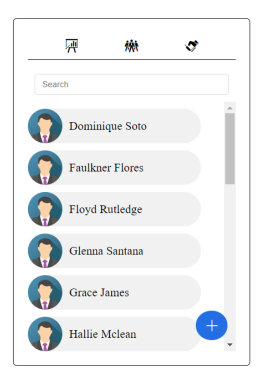
## **Building stuff with React!**

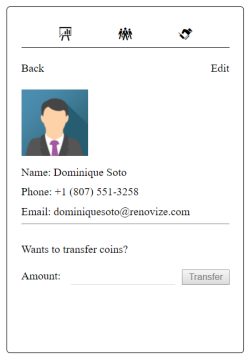
Lets build a digital wallet for holding my bitcoins and sending (paying) them to my contacts.

One step at time, lets start from managing the contacts.

# **Part 1 Contacts**

Implement full CRUD for a **Contact** entity: {\_id, name, phone, imgUrl}











### **Services**

Implement a ContactService with the following functions (Promise.resolve() for now):

- getContacts(query = null)
- getContactById(id)
- deleteContact(id)
- saveContact(contact)
- getEmptyContact()

Copy the JSON from <a href="here">here</a> into your service

```
{
   "_id": "5a566402ed1cf349f0b47b4d",
   "imgUrl": "../../assets/image_avatar.png",
   "name": "Rachel Lowe",
   "email": "rachellowe@renovize.com",
   "phone": "+1 (911) 475-2312"
},
```

### **Pages**

<Home> (route: /)

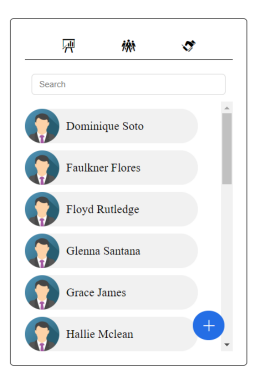
Some intro text for now

### <ContactApp> (route: /contact)

Gets contacts from ContactService and renders a <ContactList> component, passing down the contacts.

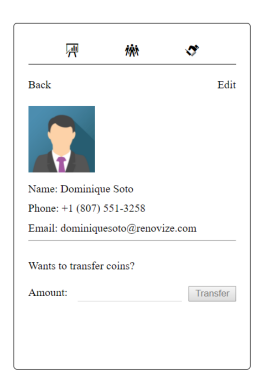


It will later also render the <ContactFilter> and pass down only a filtered list of contacts.



## <ContactDetails> (route: /contact/:id)

Receive an id as URL param and gets a contact from the ContactService, display that contact in full



## <ContactEdit> (route: /contact/edit/:id?)

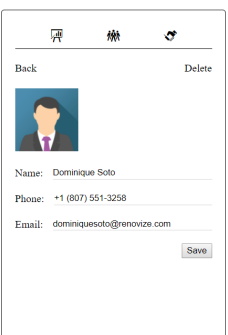
Allows Adding and Editing a contact

• Gets a contact from the service by id or start with a new contact



 Allow editing the name and phone of that contact CREATE MODE: EDIT MODE:





# **Components**

### <ContactPreview>

Props: contact

Render a div with an image and a span for preview

#### <ContactList>

**Props: contacts** 

Render each contact previews inside a Link

#### <ContactFilter>

Props: onFilter

Allows free text search by name / phone and calls onFilter() on every keypress (onChange), passing a filter object e.g. : {term: 'puk'}

# **Directory structure**

Please follow the following structure and naming conventions:



# **▲ MISTER-BITCOIN** ▶ assets components ▶ ContactFilter ▲ ContactList # ContactList.css JS ContactList.js ContactPreview ■ pages ▶ ContactApp ▶ ContactDetails ▲ ContactEdit # ContactEdit.css JS ContactEdit.js ▶ Home ▲ services JS ContactService.js # App.css JS App.js



# **Part 2 Getting serious**

- Add a store to your solution and manage the contacts in there
- Build a <Signup> page, when user is not known we route to this page
- The Signup page just requests a name
- New user gets 100 coins when signup
- On the Home page, show the Bitcoin rate (Use a Bitcoin value API such as this)
- Inside <ContactDetails> show a Transfer Fund form (with an amount field)
- when submitted, we
  - (1) reduce from the user balance (this money goes nowhere!)
  - (2) call MoveService.addMove() to add a move to the user.moves[] array: {at: 2652712571, amount: 2, to: "Moshiko"}
- Build the <MoveList> page that shows a list of moves (transactions)



# Part 3 Over the edge

Implement a PWA, or switch to React Native