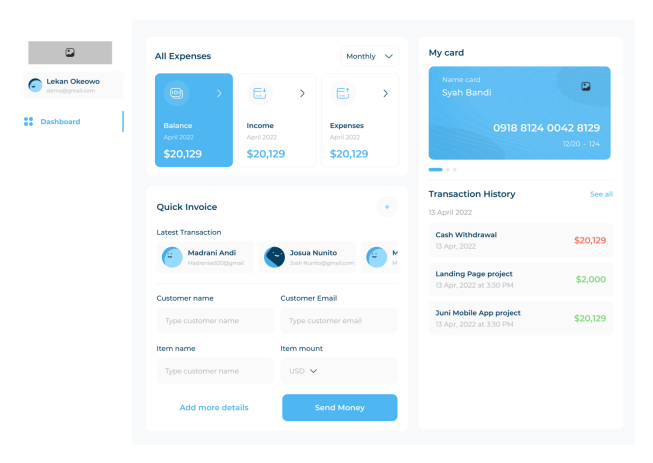
Rules of the Game

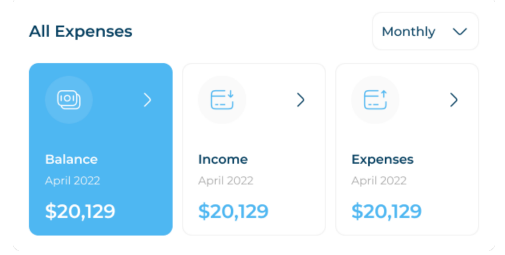
- 1. You have two days of implementation
- 2. MANDATORY: You have to solve the problem by using React.js framework
- 3. You can use any additional libraries or framework you find necessary, as an example css framework such as tailwind, bootsrap etc or react framework such as next.js.
- 4. MANDATORY: Please use Git for version control and commit your code regulary and provide brief README.md with instructions on how to run your project
- 5. We realy interested in your code quality, organization and how well you meet the requirements of the problem statement.
- MANDATORY: submit your solution as a compressed archive (e.g., ZIP) including all source code and any necessary instructions on how to run your application (remove node_modules folder before you compressed it)
- MANDATOTRY: You should mocking your data using mock API, so all data displayed is obtained from the
 mock API (because there is no backend API, consider using tools such as "miragejs" or any other mock
 tools)
- 8. Demonstrate your logical thinking by ensuring that the components are modular and reusable
- 9. This is the figma link for UI design, use this link to get components of UI design https://www.figma.com/file/0nwzy8trAlwegTPHXmMg2H/Admin-Dashboard-(Community)?type=design&node-id=3%3A99&mode=design&t=5MTPDbQjU6403K7c-1

Problem statement

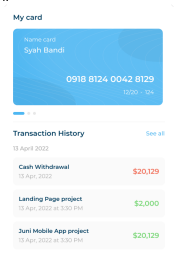
You are tasked with building simple bank dashboard application, in this dashboard user can view their cards and transactions of each card, income, balance, and expense of the user. The dashboard should consist of the following components.



- 1. Sidebar: A sidebar on the left-hand side with only one menu "Dashboard".
- 2. **All Expenses Component:** This component will display user expenses in their account by retrieving the data from mock data API.



3. My Card Components: This component will show list of cards and transactions of each card, you should display the data from a mock data API.



4. Quick Invoice : You just need to slice the design of this component.

