

ABOUT ME

CONTACT

- 0

TECHNICAL SKILLS

JavaScript • HTML • React/AngularJS

DESIGN SKILLS

Oct. 2020 - Nov. 2020, Feb. 2021 - Mar. 2021

CLIFTON STREGNTHS

ROJECTS

Nov. 2020 - Feb. 2021

UI/UX Designer



building of a laneway home

Supported a development pod to flush out

a financial assessment journey to encourage the

main product feature that took users through

Performed as a junior product owner for one

Junior Product Owner



executive teams to aid in overall decision making Designing a live simulation dashboard for

product development.

and to create service design elements to further other detailed features, to support mock design

to ideate and cocreate user mindsets & journeys Facilitating and designing workshops in order

UI/UX Designer + Developer





Jun. 2021 to Aug. 2021

- Used an iterative design process with a total of design and feedback cycles
- ReactJS on a remote repository. Developed all front-end componments using

Feb. 2020 - Oct. 2020



V

- strategic foresight workshops for over 8 clients. Supported numerous design thinking and
- whiteboard activities via Mural Produced graphics via Adobe Illustrator &

Supported Lead Innovation Designers in

External Executives agenda planning & in creating health canvases. Facilitated breakout activities with Accenture &

Back-end Developer



- duplicates across different datasets in a data lake developer to create a web app. that identifies - Worked closely with a data engineer & front-enc
- integrated MVC design patterns via SQL, .JSP. - Primarily worked with Java Spring Frameworks
- and new features that impacted thousands of users and datasets Completed unit tests, error handling pages
- to merge with fellow developer teams Used Git to maintain consistent workflow and

*FDC

Junior Service Designer

Oct. 2019 - Jan. 2020

support loans, Rae was onboarded to create

In order to support a new stream of pandemic

several iterations of website mocks given weekly



using Adobe Illustrator & Adobe Xd

Rae created several high fidelity mock designs

feedback and further enhance the desigr

Rae interviewed several diverse users to gather

Interviews were performed on interactive

screens