

**Factually Health**

## AI-driven platform for companies and patients in the health industry

A solution for businesses and organizations, providing an effortless way to deliver trusted health information to patients and customers. The platform offers two AI-powered tools that seamlessly integrate into digital platforms, apps, or websites: an AI-Powered Factual Search tool, and a Conversational HealthBot.

#HealthTech

[View full case study ➔](#)

The screenshot shows the Ask Factly™ interface. At the top, it says "What can I do to prevent breast cancer?". Below the search bar are "Search examples" for "What are the signs of breast cancer?", "What are some treatments for breast cancer?", and "What is the best diet for breast cancer?". The main area displays a summary of how to prevent breast cancer, followed by an "Advanced summary" button and options to "Text to voice", "Rephrase", and "Copy". A note states that the summary is generated by an AI robot using factual documents and reliable information from the web. The interface includes a "Recent" section with links to "Risk Factors for Breast Cancer" and "Family Health History and the BRCA1 and BRCA2 genes". A "View all (18)" button is also present. The bottom of the screen shows a keyboard and a "How it works" link.

This screenshot shows the Ask Factly™ interface again. It starts with a welcome message from the Health Info Assistant. The user asks "What are the symptoms of breast cancer, and how to diagnose it?". The AI responds with a detailed explanation of breast cancer, mentioning its cellular origin and the importance of early detection through regular screenings. The user then repeats their question. The interface includes a "Beta" button, "History", "Help", "English", and a user profile icon at the top.

The screenshot shows the Ask Factly™ interface. It begins with a welcome message. The user asks "What is the best diet for breast cancer?". The AI responds with a general statement about diet and health. The interface features a "Beta" button, "History", "Help", and a search bar at the top. Below the search bar are "Search examples" for "What are the signs of breast cancer?", "What are some treatments for breast cancer?", and "What is the best diet for breast cancer?". The bottom of the screen shows a keyboard and a "How it works" link.

# Overview

## Role

Lead Product Designer

## Methodology

Hybrid (Agile + Waterfall)

## Project type

B2B & B2C

## Duration

2 months

## Team

1 product designer

1 project manager

## Responsibilities

- Conduct competitor and user analysis.
- Define and establish product branding and style guide.
- Develop product architecture, wireframes, mockups, and prototypes.
- Build the design system and create detailed guidelines for developers.
- Ensure the design process aligns with business goals and addresses user needs.
- Lead workshops with stakeholders to gather insights and drive design decisions.
- Conduct usability testing and iterate on designs based on feedback to enhance the user experience.

## Explore how to use the platform!

The screenshot shows the Factually Health homepage with a dark background. At the top, there's a navigation bar with the logo, 'History', 'Help', 'English', and a user profile icon. Below the header, the main title 'Ask Factually™' is displayed in large, bold letters. A sub-header 'Search the Web of Factual Health Information' follows. A 'Search examples:' section contains a placeholder 'What are the signs of cancer?'. Below this, a 'Welcome!' section provides an overview of the platform. It mentions two AI-powered tools: 'AI-Powered Factual Search' (represented by a magnifying glass icon) and 'Conversational HealthBot' (represented by a microphone and laptop icon). A 'Watch the video' button is available for a visual tour. A 'Walk me through' button leads to a conversational interface where a bot asks about breast cancer symptoms. At the bottom, there's a search input field with 'What would you like to know...?' and a 'Use mic' button. The footer includes 'Powered by Factually Health™' and links to 'Terms & Conditions'.

This screenshot shows a detailed guide titled 'AI-Powered Factual Search Overview'. The title is at the top, followed by a sub-header 'Ask Factually™'. A 'Search examples:' section shows a search for 'What are the signs of cancer?'. Step 1 explains how to start by typing a question or selecting from example prompts, or using a microphone for voice-to-text. Step 2 describes the AI system scanning thousands of sources to provide a summary in short, detailed, or advanced formats. Step 3 shows how to interact with the summary, including reading it aloud, rephrasing it, or copying it. A 'Next' button is at the bottom right. The footer is identical to the first screenshot, mentioning 'Powered by Factually Health™' and 'Terms & Conditions'.

Get the reliable information about any health-related queries!

The image displays three separate screenshots of the Factually Health platform, illustrating its features for generating reliable health information and providing AI-powered support.

**Screenshot 1: AI-generated summary**

The first screenshot shows a desktop interface for the query "What can I do to prevent breast cancer?". It features a large text box containing a summary generated by an AI robot, followed by "Advanced summary", "Text to voice", "Rephrase", and "Copy" buttons. Below this is a note: "This summary is generated by our AI robot using factual documents and reliable information from the web to address your query. Please note, this is NOT medical advice." At the bottom are "Relevant" and "Recent" buttons, and sections for "Factual articles" and "Factual videos".

**Screenshot 2: AI-powered conversational interface**

The second screenshot shows a mobile-style AI assistant interface. It displays a welcome message: "Hello and welcome! I'm your dedicated Health Info Assistant. I'm ready to help you with any questions or concerns you might have about breast cancer. How can I help you today?". Below this is a text input field with a microphone icon and a "Use mic" button, followed by a "How it works" link.

**Screenshot 3: AI-generated summary (mobile view)**

The third screenshot shows a mobile view of the AI-generated summary for preventing breast cancer. It includes the same summary text and "Text to voice", "Rephrase", and "Copy" buttons as the first screenshot. A note at the bottom states: "This summary is generated by our AI robot using factual documents and reliable information from the web to address your query. Please note, this is NOT medical advice." At the bottom are "Relevant" and "Recent" buttons, and sections for "Factual articles" and "Factual videos".

## Review related articles and videos. Rate the search results and share them with others!

The screenshot shows a search results page for "What can I do to prevent breast cancer?". At the top, it says "18 factual articles" and "What can I do to prevent breast cancer?". Below this, there are three main sections: "Factual articles", "Factual videos", and "Factual images".

- Factual articles:** A card for my.clevelandclinic.org (Breast Cancer Overview: Causes, Symptoms, Signs, Stages & Types) is shown, updated 1 year ago. It includes a summary of risk factors and a link to the full article.
- Factual videos:** A card for www.webmd.com (Risk Factors for Breast Cancer) is shown, updated 3 years ago. It includes a summary of risk factors and a link to the full article.
- Factual images:** A card for www.cdc.gov (Family Health History and the BRCA1 and BRCA2 genes | CDC) is shown, updated 1 year ago. It includes a summary of family history and a link to the full article.

The screenshot shows the Factly Health interface with a sidebar on the right. At the top, it says "History", "Help", "English", and a user profile icon. Below this, there are two video cards: one for a breast cancer awareness video and another for breast cancer treatment strategies, both with "Watch" buttons.

**Follow up questions:** A list of questions about breast cancer prevention and family history is shown, each with a "Watch" button.

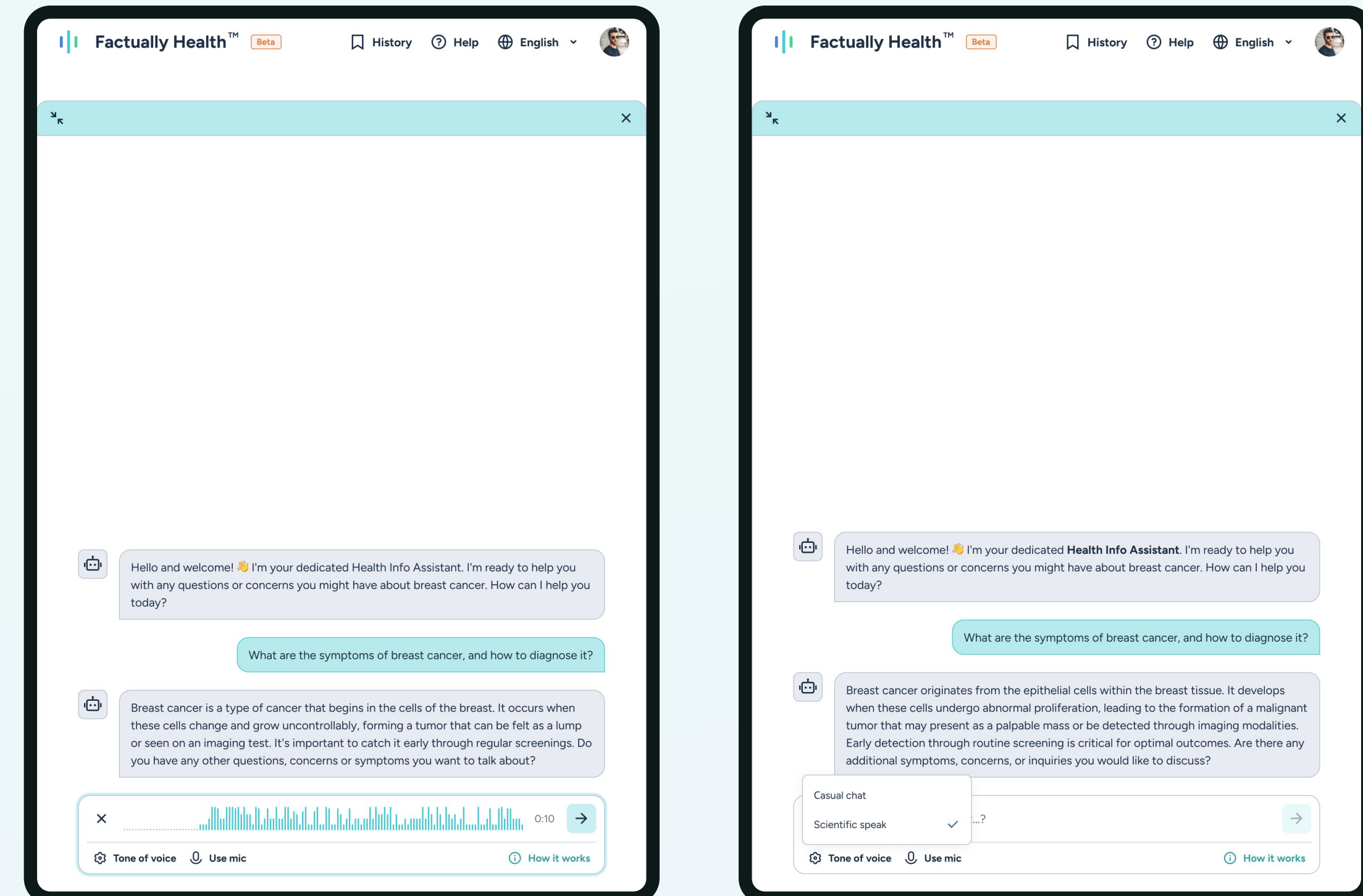
**Share options:** A dropdown menu offers "Copy link", "WhatsApp", "Facebook", and "Twitter".

**Feedback:** A section asks "How useful were these results?" with three smiley face icons and a "Share" button.

**Tell us more:** A section for users to provide feedback with buttons for "Don't like the style", "Not factually correct", "Didn't fully answer my question", and "More...".

**Interactive elements:** A "Hello and welcome!" message from the "Health Info Assistant" is displayed, along with a microphone icon and a text input field asking "What do you want to talk about...?".

**Ask your questions in a suitable format and set up tone of voice!**



# Key challenges & Results

## Challenges

- Target users had limited user experience and were often unfamiliar with AI tools.
- Both the Search Tool and HealthBot needed to be visible simultaneously to emphasize their individual importance.
- The platform must provide simple answers for patients and detailed results for doctors and scientists.
- The Search Tool had to deliver summaries for each analyzed source.
- The platform needed to meet WCAG accessibility standards.

## Results

- ✓ Designed an intuitive interface using the best UX practices and created a clear user guide to help navigate the platform.
- ✓ Created a split-screen interface that allowed users to access and interact with both tools in parallel, enabling seamless multitasking and control.
- ✓ Added features like short and detailed summaries, rephrasing, and adjustable tone of voice to meet diverse user needs.
- ✓ Developed a solution for users to review analyzed data, view detailed summaries, and explore source material.
- ✓ Ensured the platform adhered to WCAG guidelines, meeting contrast ratios, incorporating readable fonts, and offering alternative interaction methods for key elements.

## Key performance indicators

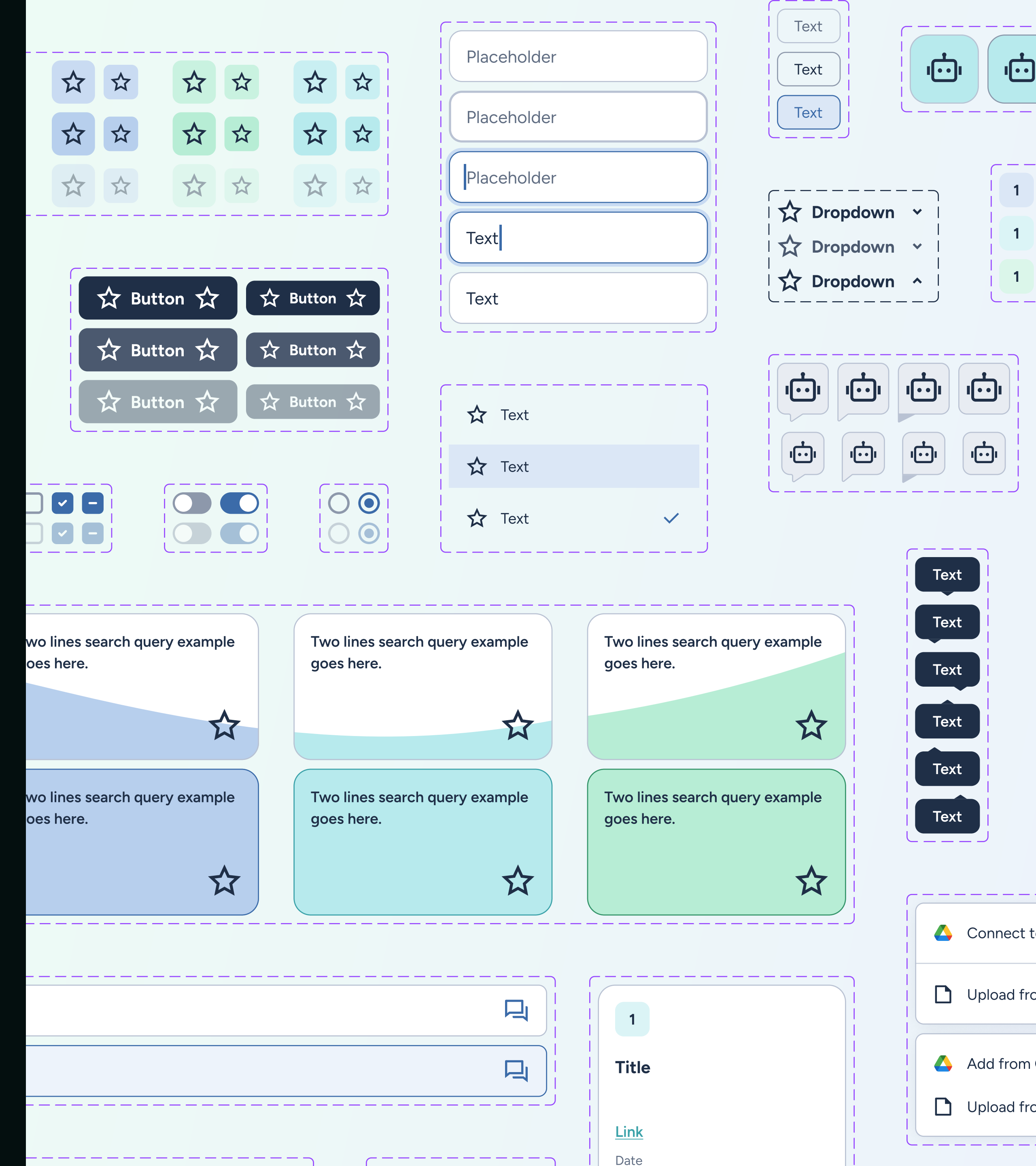


## Want to dive deeper into this project?

Explore the full case study on my portfolio.

[View full case study](#) ↗

Have any questions? Feel free to reach out to me at [edik.kvak@gmail.com](mailto:edik.kvak@gmail.com)



## Car IQ Pay

# Payment platform for fleets

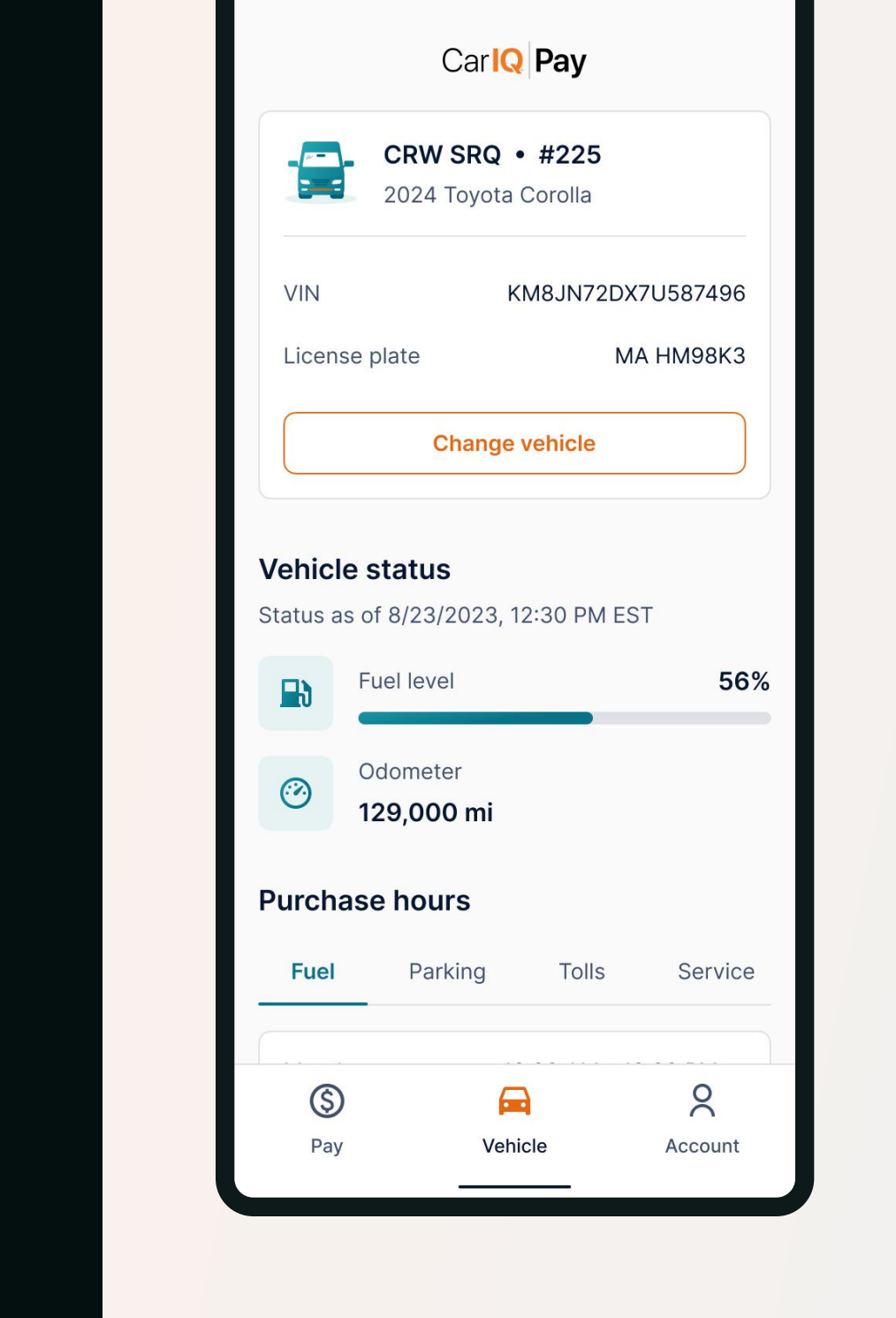
Payment platform that enables vehicles to directly initiate, validate, and complete secure transactions without credit cards. By integrating with existing tech stacks and using telematics, it offers detailed insights to fleets, reducing fraud and simplifying expense management with a consolidated transaction ledger.

Merchants benefit from better customer understanding and targeted, location-based marketing opportunities.

#Automotive

#FinTech

[View full case study ➔](#)



CarIQ

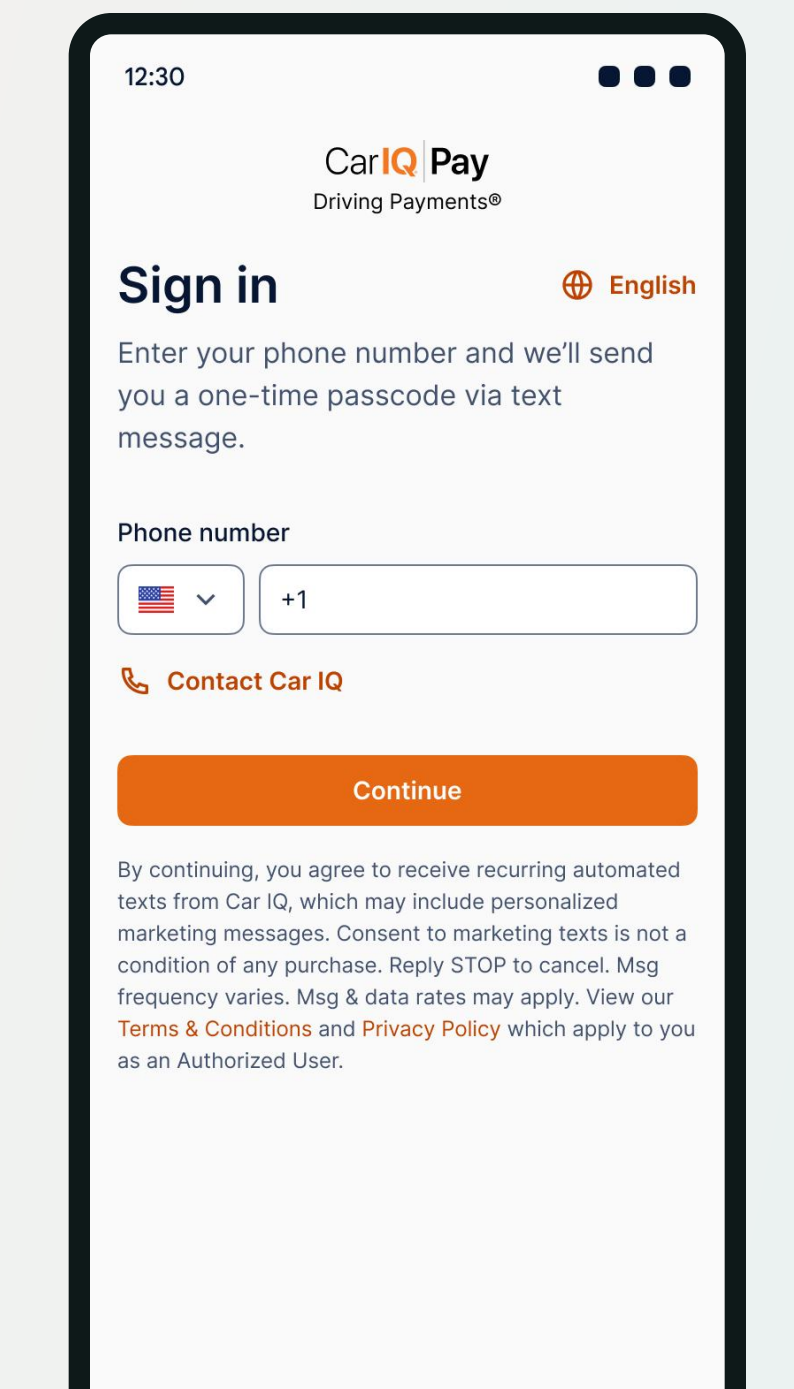
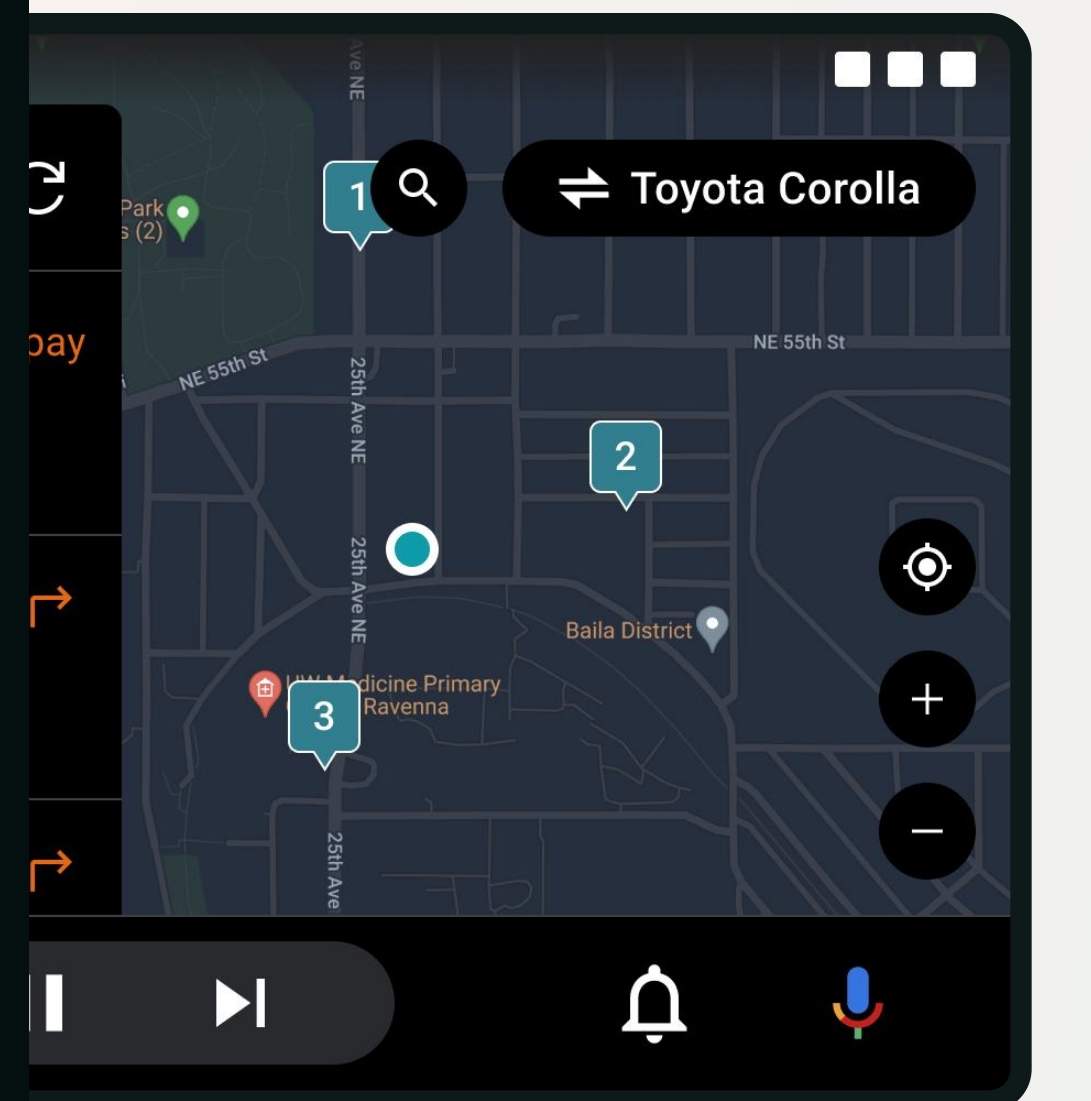
Sign in

Email

Password

[Forgot password?](#)

[Sign in](#)



CarIQ

| Vehicles                     |
|------------------------------|
| 100 total connected vehicles |
| 90 online                    |
| <a href="#">View</a>         |
| <a href="#">Search</a>       |
| Name <a href="#">▼</a>       |
| CRW SRQ #225                 |
| RST NAPLES SVC #153          |
| CK VOLVO SEMI #444           |
| JV MIA RNC #202              |
| JV MIAMI-Marco #416          |
| CK GARRETT DA #181           |
| METAL FAB TRUCK #429         |
| CRW MATTHEW #125             |
| CRW ORLANDO #440             |
| CRW MIA WAT #205             |

Showing 1 to 10 of 100 total connected vehicles

# Overview

## Role

Lead product designer

## Responsibilities

- Lead the design team, create and distribute tasks, approve design solutions.

## Methodology

Agile

- Conduct competitor and user analysis.

- Create and test hypotheses, conduct user testing/interviews, A/B testing, and more.

## Project type

B2B & B2C

- Create product architecture, wireframes, mockups, integrations, white labels, prototypes, and more.

- Collaborate with developers, conduct design QA, and task creation.

## Team

2 designers

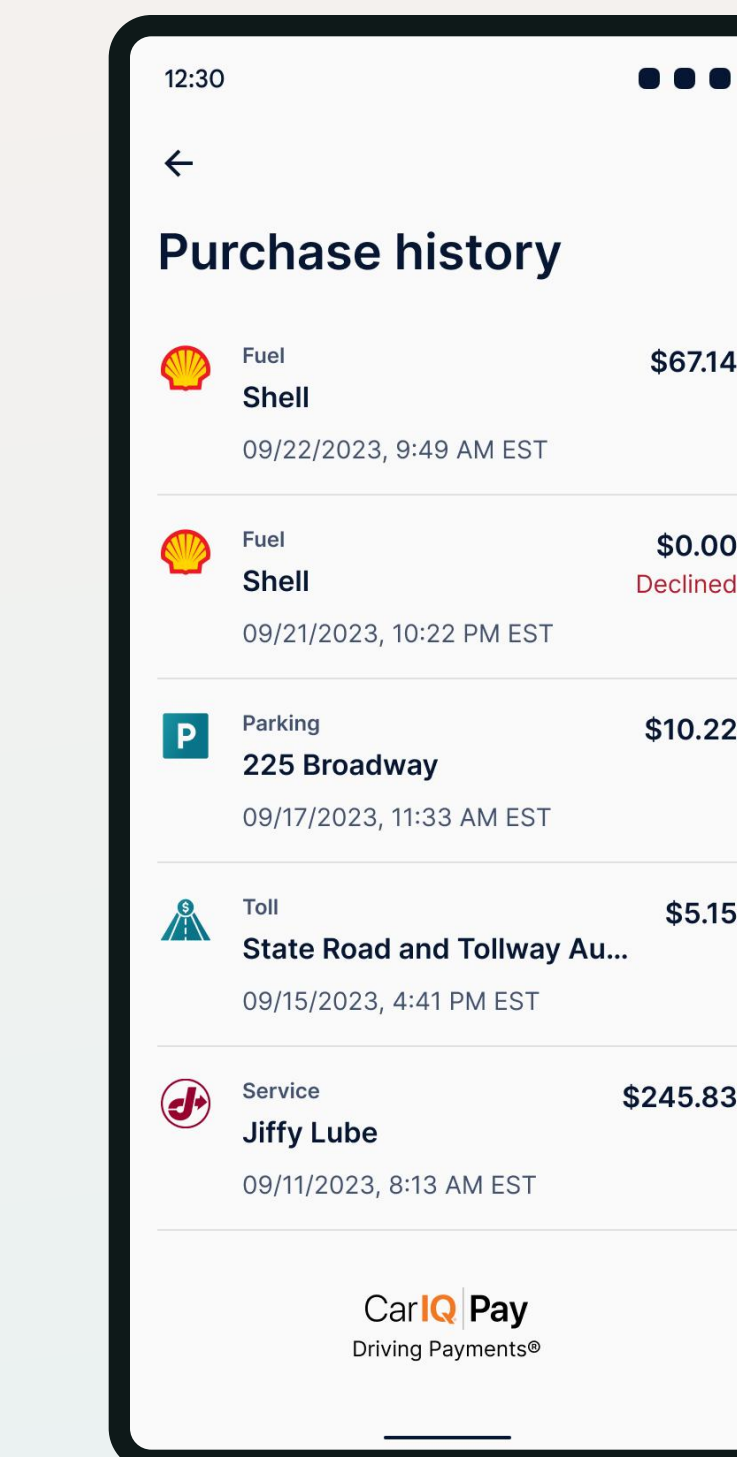
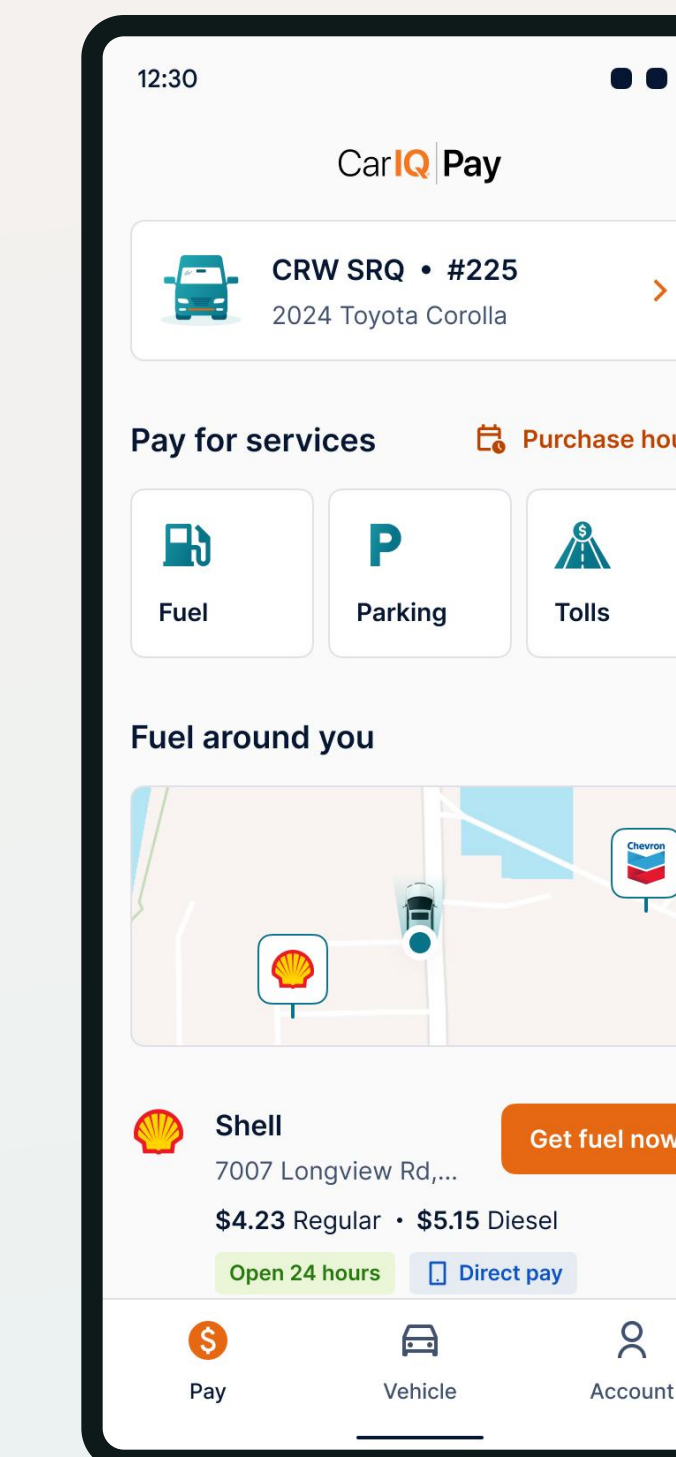
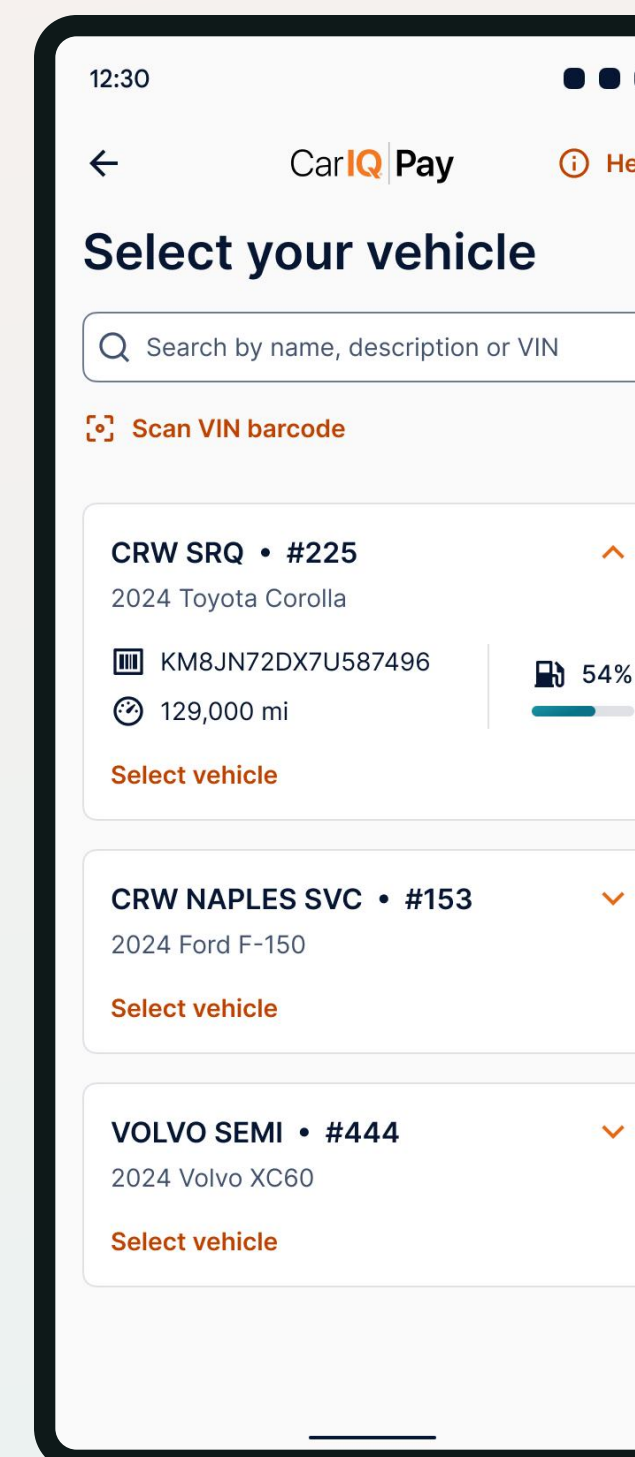
- Create design systems, documentation, and guidelines.

2 product managers

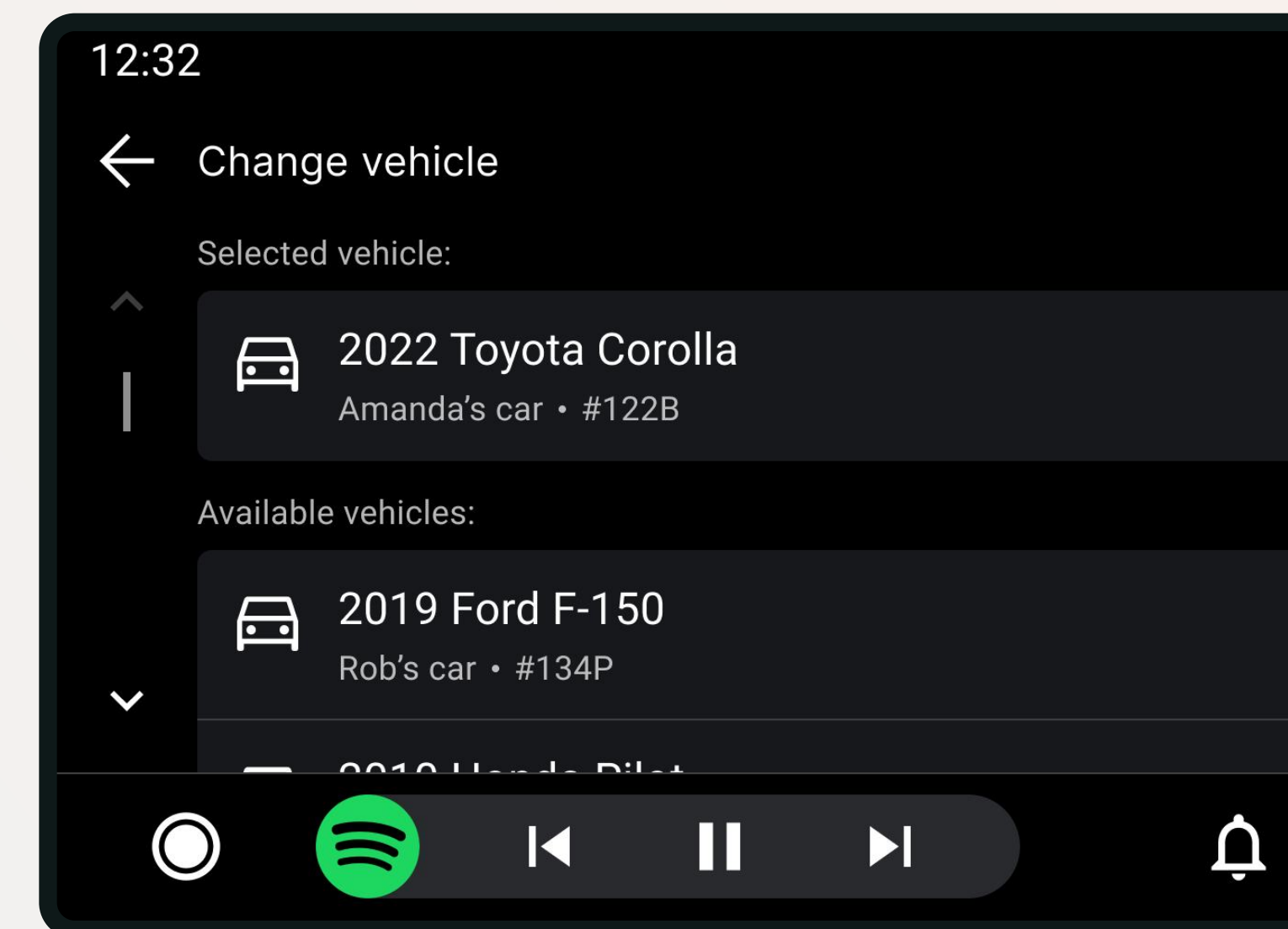
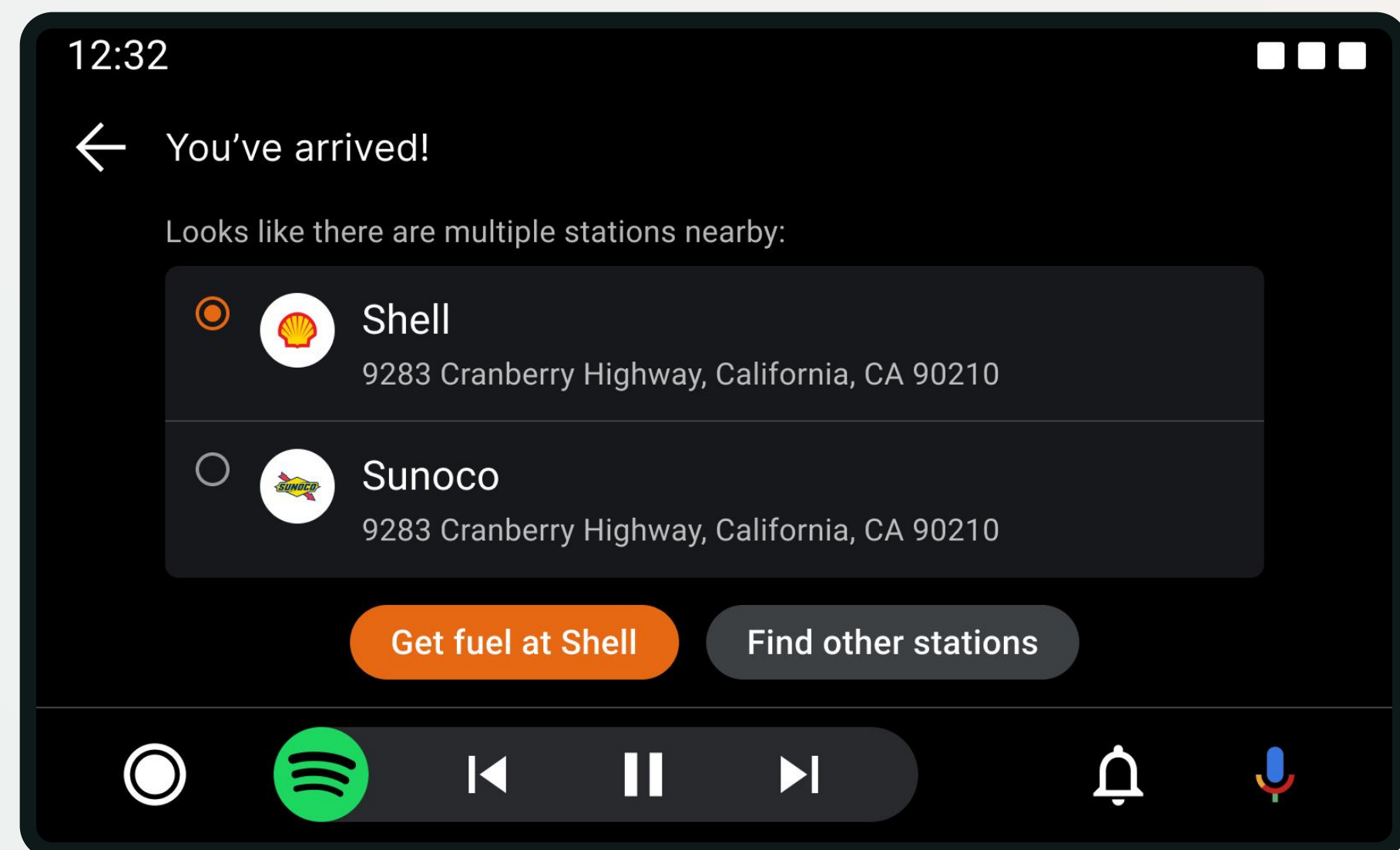
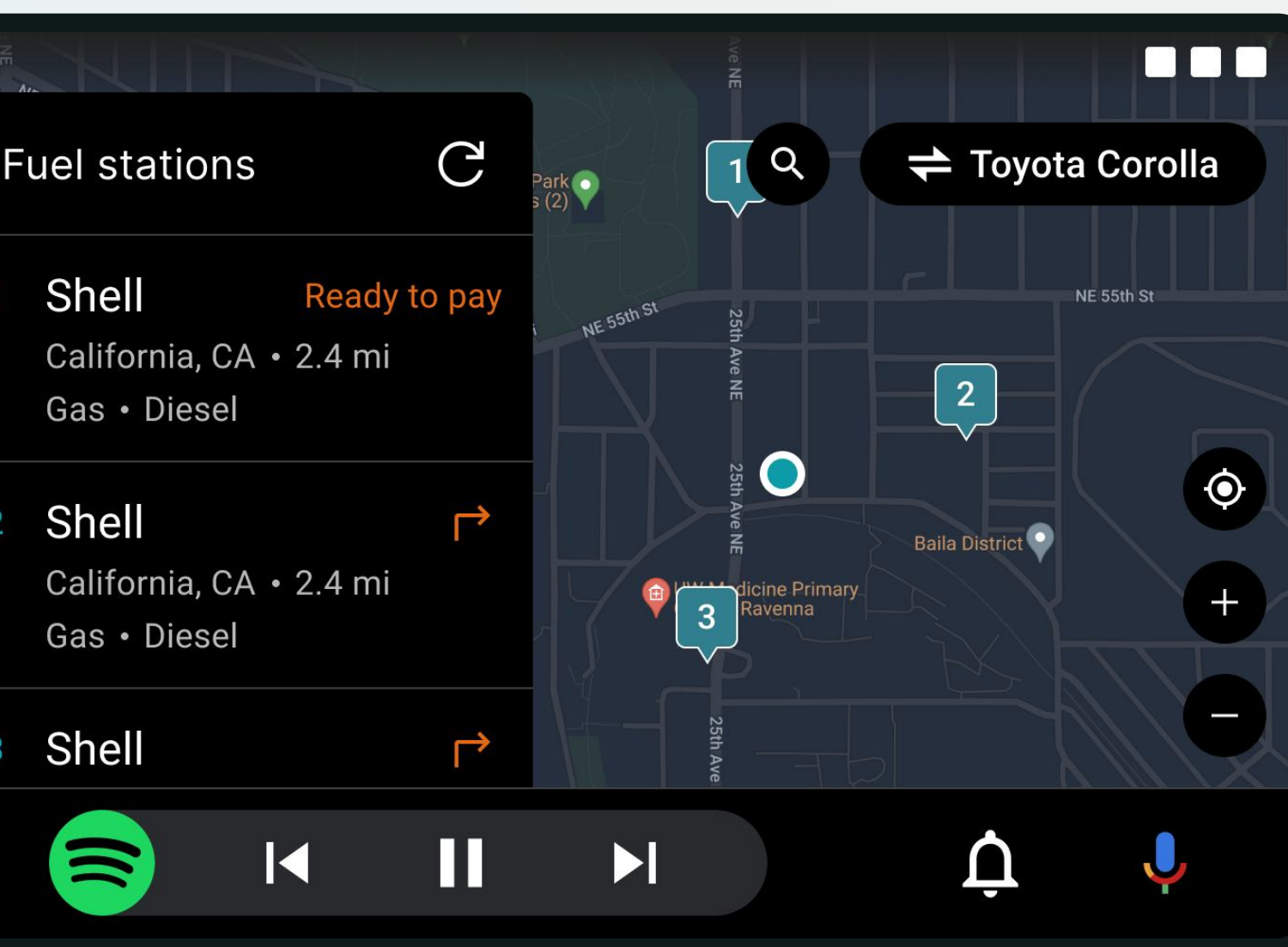
- Collaborate with other departments, define product growth/monetization.

2 front-end developers

Select your vehicle, choose the service, and make purchases!



**Complete transactions directly through the vehicle via CarPlay or Android Auto!**



## Get insights about the fleet, create vehicle groups, set up payment rules, and track spending!

**ABC Company** | **JD** John Doe

Period: This week ▾  
08/01/24 - 08/07/24

Period: This week ▾  
13.9% ↑ Avg. spend/driver  
\$88.13  
\$34.0 avg. spend per trx.

Period: This week ▾  
1.1% ↓ Avg. gas price  
\$4.134  
\$5.124 avg. diesel price

Period: This week ▾ Type: Vehicle ▾

**CarIQ**

Vehicle groups > Vehicle group details

**Trucks**  
5 Day, \$50 per transaction

Fuel Tolls Vehicle group details ▾

**Vehicle group information**

Vehicles group description  
**New cars**

Vehicles 24  
Drivers 50

**Transactions** Purchase rules Vehicles Drivers

| Date                    | Vehicle               | Driver         | Merchant                    | Service | Total   |
|-------------------------|-----------------------|----------------|-----------------------------|---------|---------|
| 09/20/2024 9:4 AM PST   | CRW SRQ #225          | Reina Campbell | Shell                       | Fuel    | \$88.15 |
| 09/15/2024 10:22 PM PST | CRW NAPLES SVC #153   | Bentley Smith  | State Road and Tollway A... | Toll    | \$15.33 |
| 09/10/2024 11:33 AM PST | VOLVO SEMI #444       | Karen Vu       | 225 Broadway                | Parking | \$10.16 |
| 09/05/2024 4:41 PM PST  | RTS MIA RNC #202      | Robin Cline    | Jiffy Lube                  | Service | \$96.24 |
| 09/02/2024 8:13 AM PST  | CRW MIAMI-Marcos #416 | Eileen Bernal  | Chevron                     | Service | \$96.24 |

Know Your Machine®  
Car IQ® Inc. 2024

**Create vehicle group**

**Fuel purchase rules**  
Define when vehicles can buy fuel. Some merchants' purchase restrictions may vary from the Car IQ purchase rules.

**Spend limits**  
The maximum amount of money that can be transacted by a vehicle. Limits reset at midnight local time.

**Fuel**

Parking  
Tolls

**Summary**

**Daily purchases**  
Max 5 purchases/day.  
Select quantity ▾

**Individual purchase limit**  
Must be between \$5 and \$1000.  
\$ USD

**Max daily purchase limit**  
The max amount a vehicle can purchase in a day.  
\$ USD

**Driver-entered odometer**  
Require drivers to enter vehicle's odometer if not available through the telematics device.  
Disabled

**Job code**  
Ask drivers to enter a job code for relevant purchases.

Back

## Review and pay company bills!

**CarIQ**

ABC Company | JD John Doe

**Billing**  
Customer ID 227-2308-999

**Account Summary**  
Billing cycle: Every 2 weeks

|                     |              |
|---------------------|--------------|
| ■ Account balance   | \$91,916.70  |
| ■ Available credit  | \$58,083.30  |
| ■ Statement balance | \$90,000.00  |
| Credit limit        | \$150,000.00 |

**Current statement**  
Billing period: March 6-12

|               |             |
|---------------|-------------|
| Amount due    | \$90,000.00 |
| Payment due   | August 12   |
| Autopay is ON | (i)         |

**Statements**

| Statement date | Billing period          | Due date   | Statement balance | Actions |
|----------------|-------------------------|------------|-------------------|---------|
| 09/20/2024     | 09/01/2024 - 09/14/2024 | 09/24/2024 | \$10,199.25       | (i)     |
| 09/20/2024     | 09/01/2024 - 09/14/2024 | 09/24/2024 | \$10,199.25       | (i)     |
| 09/20/2024     | 09/01/2024 - 09/14/2024 | 09/24/2024 | \$10,199.25       | (i)     |
| 09/20/2024     | 09/01/2024 - 09/14/2024 | 09/24/2024 | \$10,199.25       | (i)     |
| 09/20/2024     | 09/01/2024 - 09/14/2024 | 09/24/2024 | \$10,199.25       | (i)     |
| 09/20/2024     | 09/01/2024 - 09/14/2024 | 09/24/2024 | \$10,199.25       | (i)     |
| 09/20/2024     | 09/01/2024 - 09/14/2024 | 09/24/2024 | \$10,199.25       | (i)     |
| 09/20/2024     | 09/01/2024 - 09/14/2024 | 09/24/2024 | \$10,199.25       | (i)     |
| 09/20/2024     | 09/01/2024 - 09/14/2024 | 09/24/2024 | \$10,199.25       | (i)     |
| 09/20/2024     | 09/01/2024 - 09/14/2024 | 09/24/2024 | \$10,199.25       | (i)     |
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Know Your Machine®  
Car IQ® Inc. 2024

**CarIQ** John Doe

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**Statements**

# Key challenges & Results

## Challenges

- Many drivers had limited user experience with mobile apps and payment methods like Apple Pay and Google Pay.
- Drivers had varying working styles, preferences, and workflow needs.
- Mobile app extensions, integrations, and payments had a lot of requirements and limitations from the third-party companies.
- The fleet companies usually have a complex hierarchy with various user type.
- The complexity of the vehicles and driver management.
- All products and extensions should meet WCAG accessibility requirements.

## Results

- ✓ Designed simple, intuitive flows using the best UX practices, including clear step-by-step payment processes with user guides and support centre.
- ✓ Designed the app the way it automatically adapts to each driver's preferences and personalise flows.
- ✓ Adhered to all requirements from third-party companies starting from the visual assets and ending the error handling.
- ✓ Designed the web app interface with multiple user access levels, allowing them to easily switch between different fleet levels and perform the necessary actions with clear, intuitive controls.
- ✓ Developed an intuitive solution allowing managers to easily group vehicles, assign drivers with restricted access, and set purchase rules.
- ✓ Ensured the products adhered to WCAG guidelines, meeting contrast ratios, incorporating readable fonts, proper scaling, etc.

## Key performance indicators

System usability scale



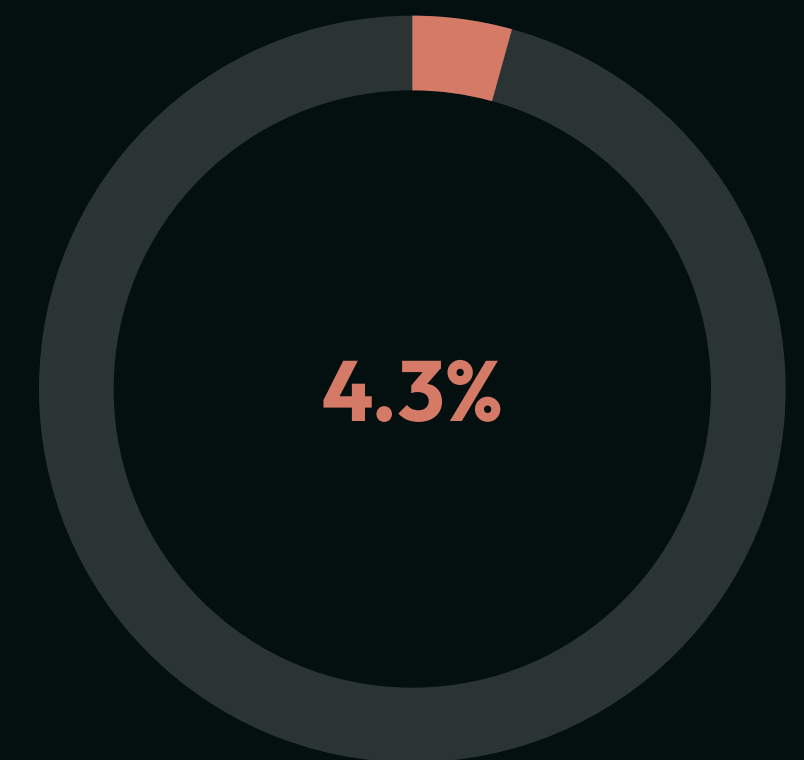
Task completion rate



Time on task



Error rate



**Want to dive deeper into this project?**

**Explore the full case study on my portfolio.**

[View full case study](#) 

Have any questions? Feel free to reach out to me at [edik.kvak@gmail.com](mailto:edik.kvak@gmail.com)

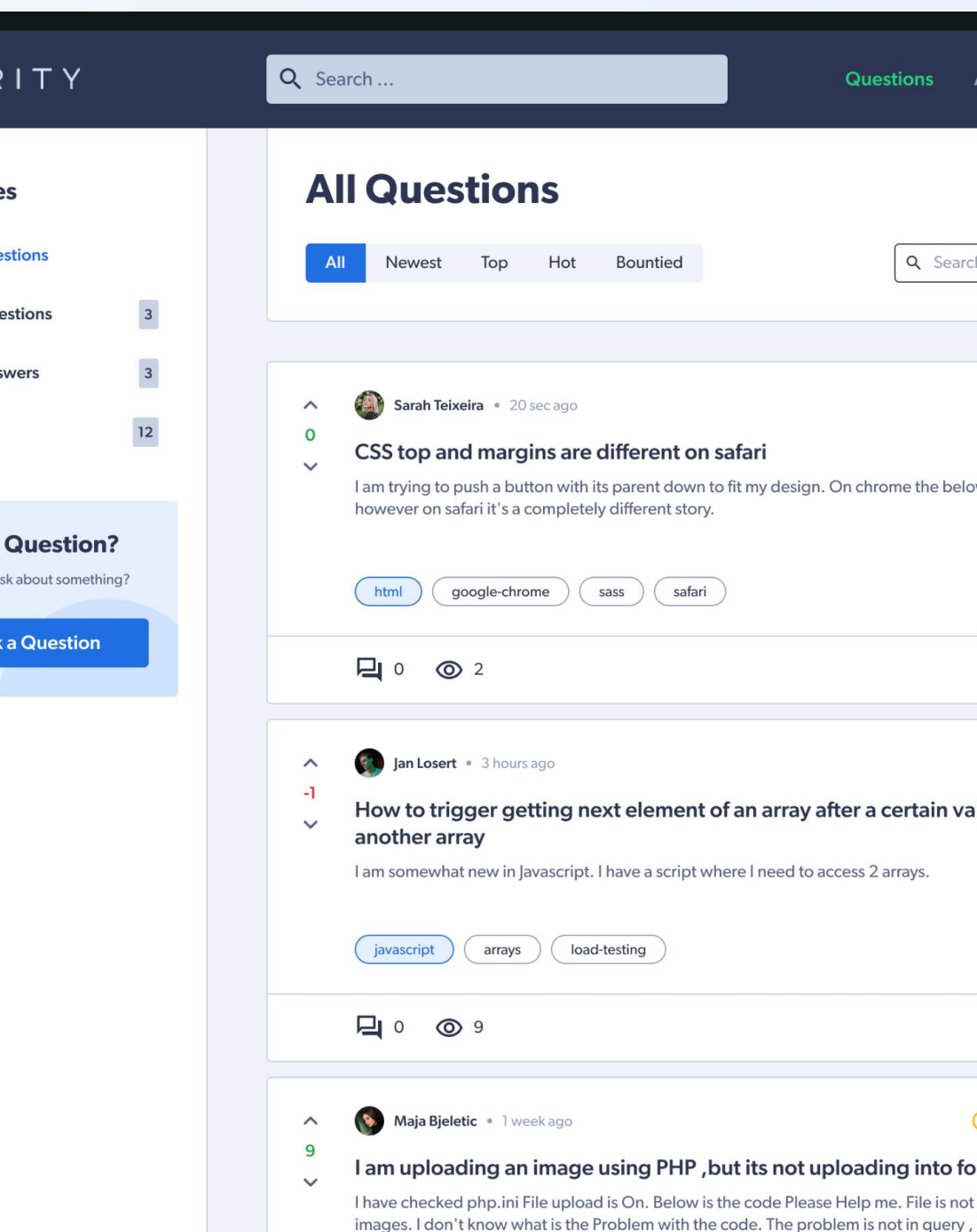
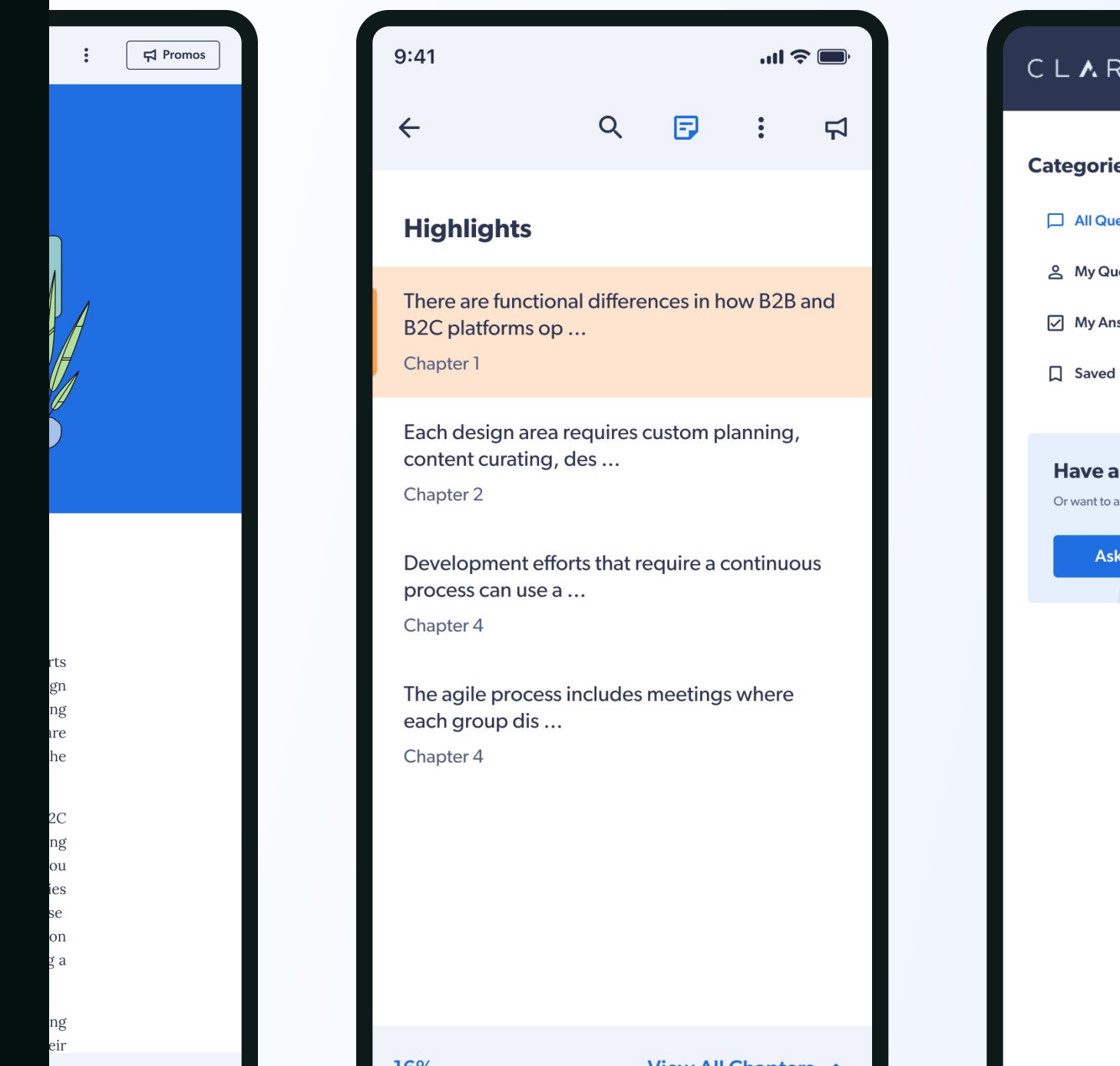
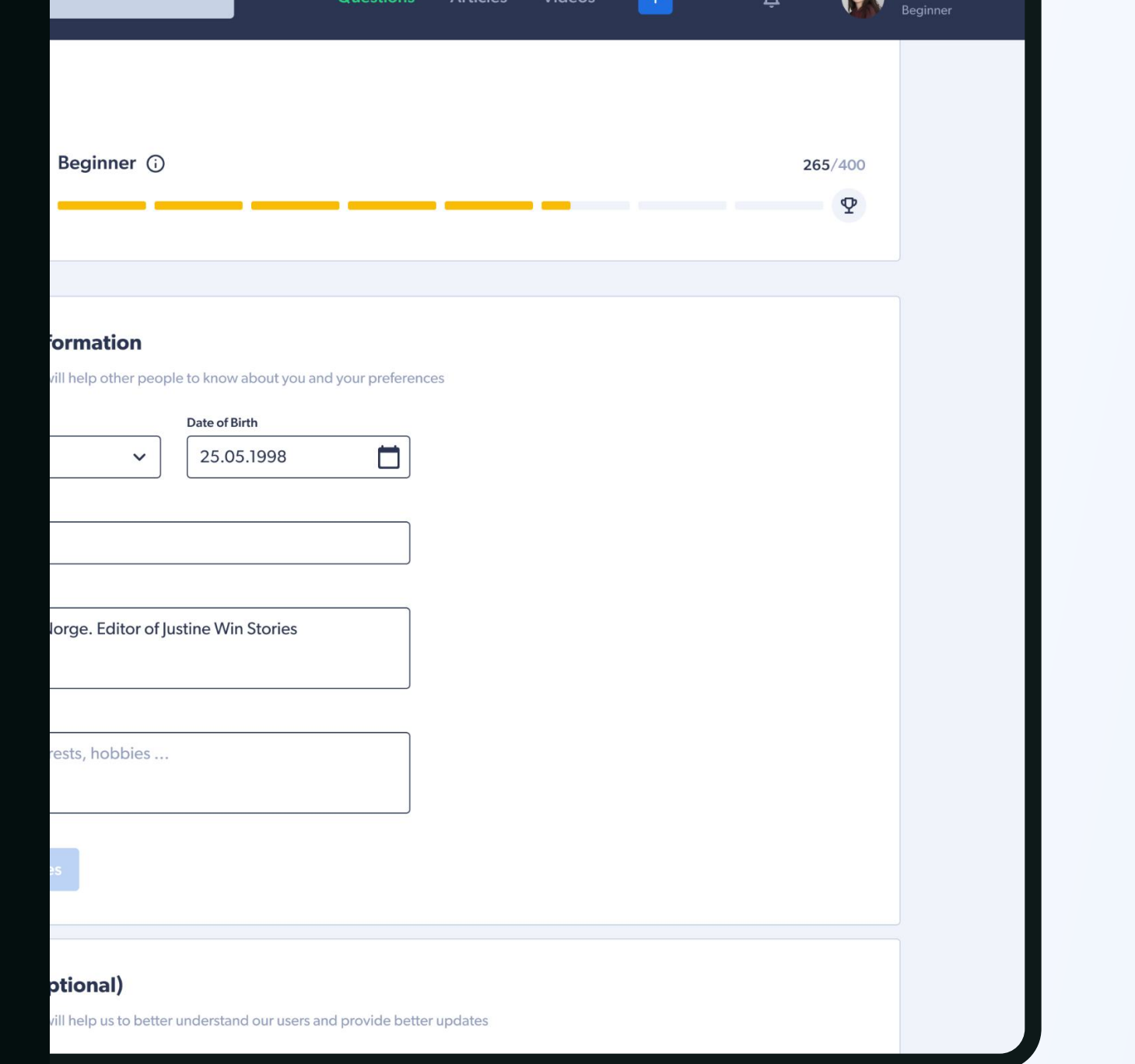
**Clarity**

## Q&A platform & e-Book reader

Solutions for tech people to share the content (threads, videos, articles) and read the e-book collections. The product aims to deliver innovative and user-friendly web solutions that meet the high standards of tech-savvy users, enabling seamless interaction and content accessibility.

#EdTech

[View full case study ➔](#)



# Overview

## Role

Product designer

## Methodology

Agile

## Project type

B2C

## Duration

3 months

## Team

1 designer

1 business analytic

## Responsibilities

- Conduct competitor and user analysis.
- Lead workshops with stakeholders to define product goals, gather insights, and drive design decisions.
- Create product architecture, wireframes, and mockups.
- Create design systems, documentations, and specifications.
- Conduct usability testing and gather feedback to iterate on designs and enhance the user experience.

## Participate in threads, read articles, and watch videos!

Questions Articles Videos +

Jessica Smith Beginner

People Answered

Jessica Smith 20 sec ago Posting ...

@ Jan Losert You have to do that when you hover over the container, the style for the image should work.

```
.hvr-forward:hover .1, .hvr-forward:focus .1, .hvr-forward:active .1 { -webkit-transform: translateX(15px); transform: translateX(15px); }
```

Reply

Jessica Smith 20 sec ago Posting Error

@ Jan Losert Use Key Event to find control of volume up and down button like this.

Re-publish Delete

Jessica Smith 20 sec ago

You have to do that when you hover over the container, the style for the image should work.

Reply

Related Questions

Sarah Teixeira 20 sec ago Python windows: exit a loop when cmd closed

Sarah Teixeira 20 sec ago Heathrow Terminal 2 Satellite

Sarah Teixeira 20 sec ago What do we call a price that is chosen by a customer?

Sarah Teixeira 20 sec ago Do I handicap my guitar learning by deemphasizing ...

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CLARITY

Search ... Questions Articles Videos +

Sarah Teixeira

In this article:

All Articles > Product Alignment: An Introduction to How We Do Product Management

## Product Alignment: An Introduction to How We Do Product Management

Sarah Teixeira 20 seconds ago

Product Alignment Approach

Product Alignment Meeting  
How we run Product Alignment Meetings at Miro  
Key Takeaways

Sarah Teixeira

A Product Manager with time to spare. Working on a super cool new project, visit us at tagbox.io

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230

Product Alignment Approach:

The Product Alignment approach consists of a single document called PAD (short for Product Alignment Document) as well as ceremonies that go along with this document as it evolves and goes through different stages.

Product Alignment Document (PAD):

Product Alignment Document (PAD for short) is the artifact where we document the result of the product discovery and impact. PAD consists of 3 main pillars listed below. Each part is associated with the stages that the document goes through.

- Opportunity/Problem Framing: Every product development starts with finding a new opportunity to capture, or an existing problem to solve. In this stage, the team explores the

CLARITY

Search ... Questions Articles Videos +

Nick Babich 20 sec ago 10 Figma Tricks I Wish I Knew Earlier

Marker 20 sec ago My First UX Case Study for Google UX Certification

Maja Bjelicic 20 sec ago 6 Brain Damaging Habits You May Want to Quit

UX Collective 20 sec ago Making tables work: How good UX helps users make complex ...

## Size does matter: Fitt's Law applied to design

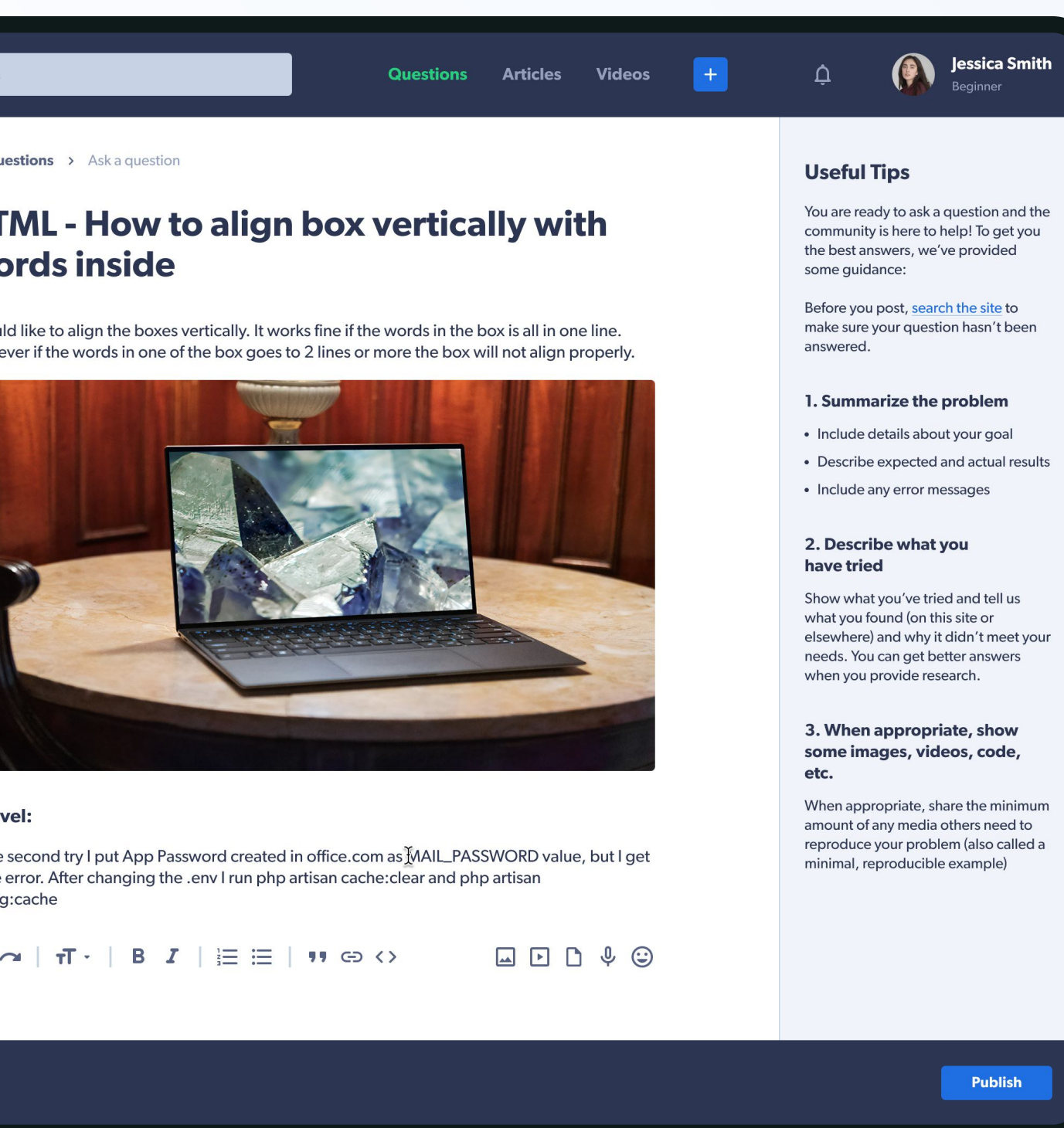
10 views 1 minute ago Courses

Onliner 72 followers

How do you use mathematics to help design a computer's user interface? Use Fitt's Law; Dr Sarah Wiseman explains. CORRECTION - As countless YouTube comments will doubtlessly point out, I said 'Google' when I meant 'PayPal' - mental blip - Apologies! -Sean

Show More

## Create threads, publish articles, and upload videos!



Questions > Ask a question

### TML - How to align box vertically with words inside

I'd like to align the boxes vertically. It works fine if the words in the box is all in one line. even if the words in one of the box goes to 2 lines or more the box will not align properly.



**Useful Tips**

You are ready to ask a question and the community is here to help! To get you the best answers, we've provided some guidance:

Before you post, [search the site](#) to make sure your question hasn't been answered.

**1. Summarize the problem**

- Include details about your goal
- Describe expected and actual results
- Include any error messages

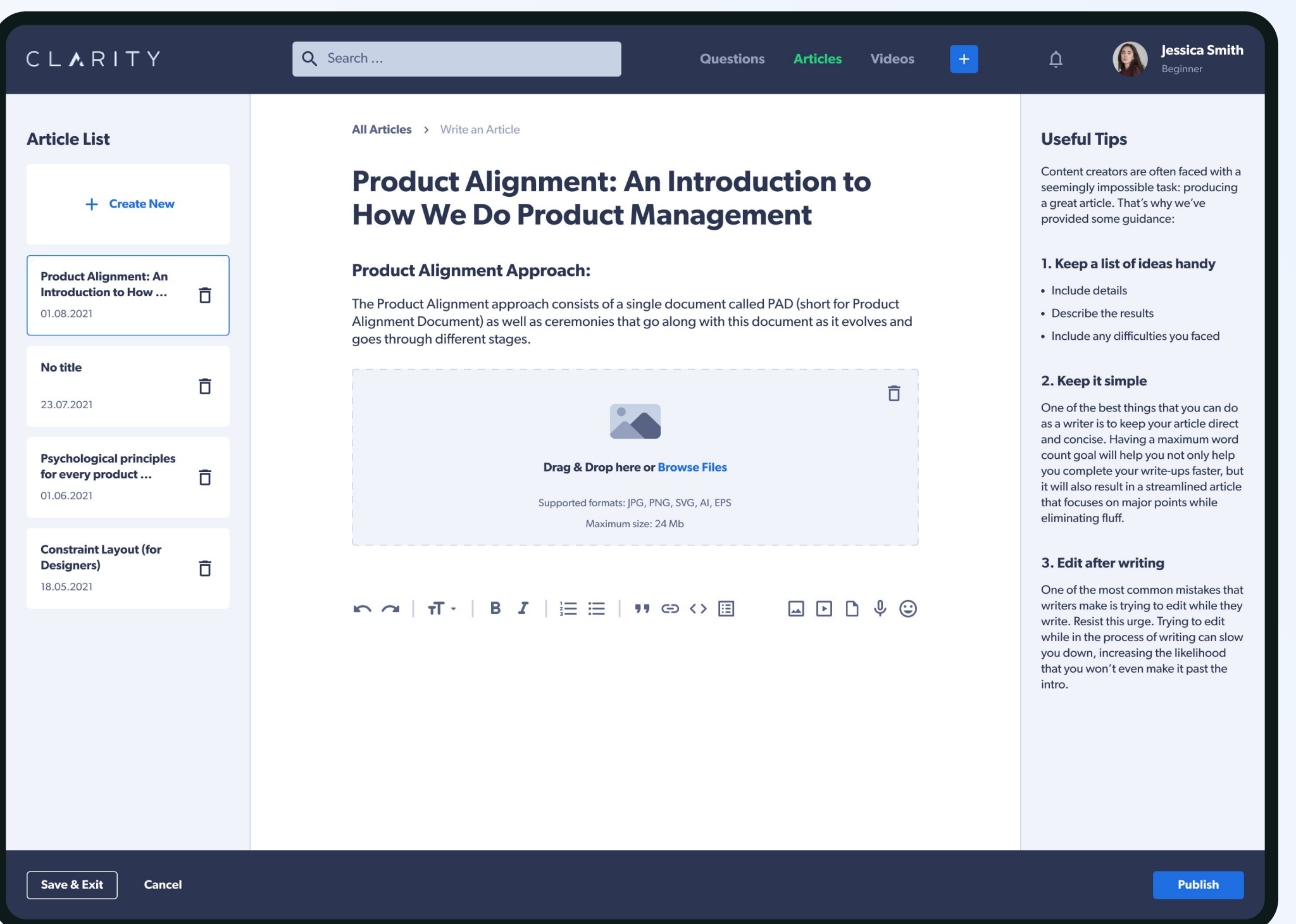
**2. Describe what you have tried**

Show what you've tried and tell us what you found (on this site or elsewhere) and why it didn't meet your needs. You can get better answers when you provide research.

**3. When appropriate, show some images, videos, code, etc.**

When appropriate, share the minimum amount of any media others need to reproduce your problem (also called a minimal, reproducible example)

Save & Exit Publish

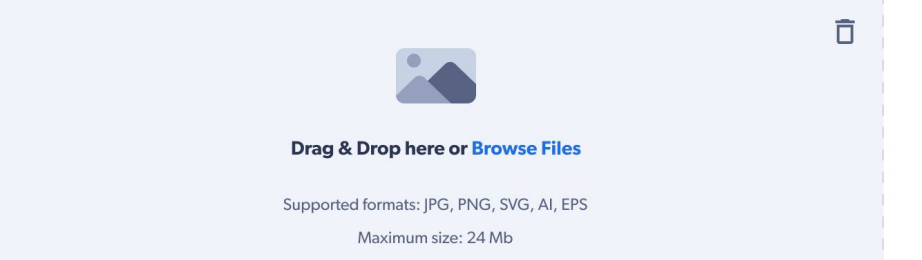


All Articles > Write an Article

## Product Alignment: An Introduction to How We Do Product Management

**Product Alignment Approach:**

The Product Alignment approach consists of a single document called PAD (short for Product Alignment Document) as well as ceremonies that go along with this document as it evolves and goes through different stages.



Supported formats: JPG, PNG, SVG, AI, EPS  
Maximum size: 24 Mb

**Useful Tips**

Content creators are often faced with a seemingly impossible task: producing a great article. That's why we've provided some guidance:

**1. Keep a list of ideas handy**

- Include details
- Describe the results
- Include any difficulties you faced

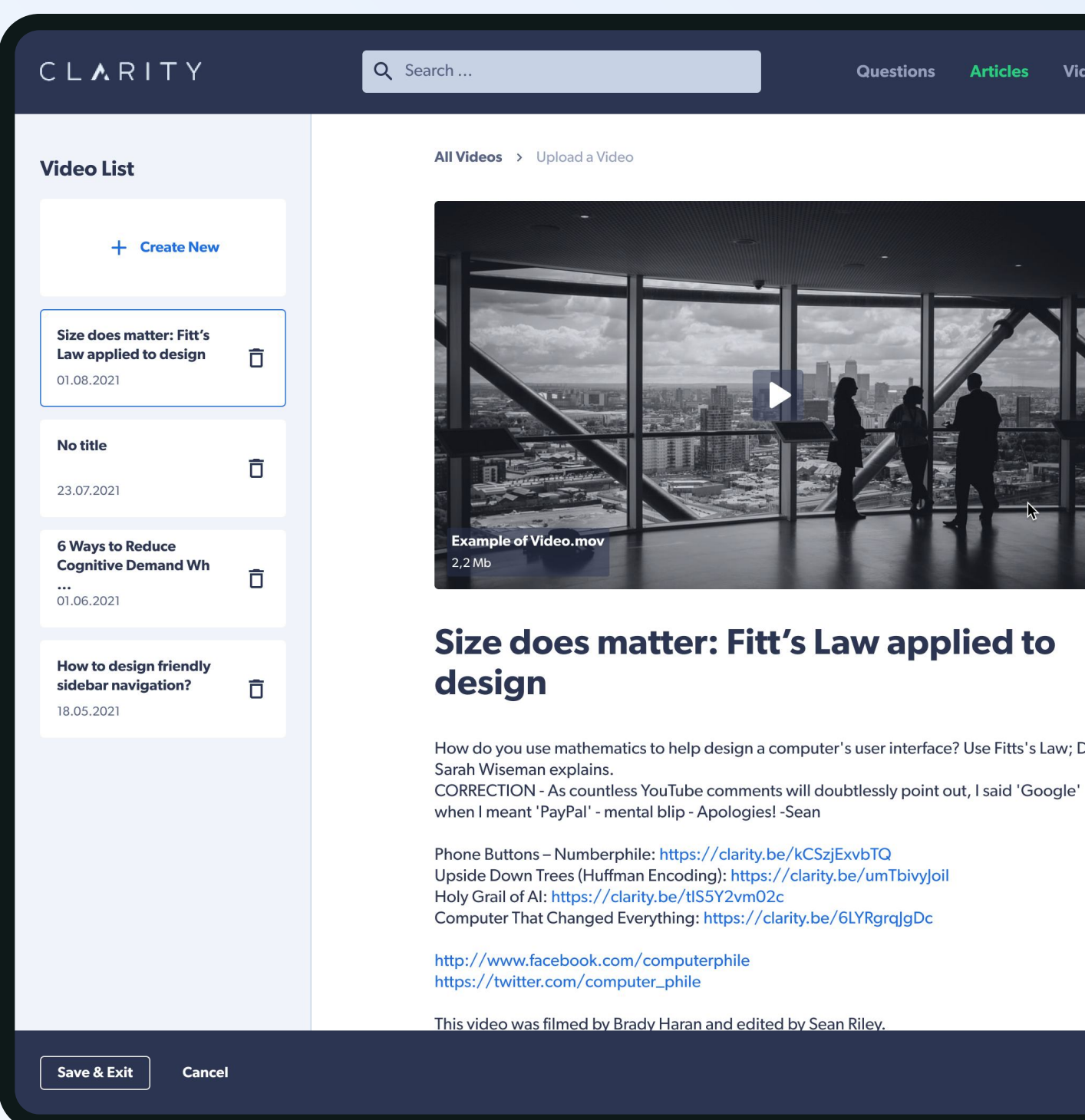
**2. Keep it simple**

One of the best things that you can do as a writer is to keep your article direct and concise. Having a maximum word count goal will help you not only help you complete your write-ups faster, but it will also result in a streamlined article that focuses on major points while eliminating fluff.

**3. Edit after writing**

One of the most common mistakes that writers make is trying to edit while they write. Resist this urge. Trying to edit while in the process of writing can slow you down, increasing the likelihood that you won't even make it past the intro.

Save & Exit Publish



All Videos > Upload a Video



### Size does matter: Fitt's Law applied to design

How do you use mathematics to help design a computer's user interface? Use Fitt's Law; Sarah Wiseman explains.

CORRECTION - As countless YouTube comments will doubtlessly point out, I said 'Google' when I meant 'PayPal' - mental blip - Apologies! -Sean

Phone Buttons – Numberphile: <https://clarity.be/kCSzjExvbTQ>  
Upside Down Trees (Huffman Encoding): <https://clarity.be/umTbivyjoil>  
Holy Grail of AI: <https://clarity.be/tlS5Y2vm02c>  
Computer That Changed Everything: <https://clarity.be/6LYRgrajgDc>

<http://www.facebook.com/computerphile>  
[https://twitter.com/computer\\_phile](https://twitter.com/computer_phile)

This video was filmed by Brady Haran and edited by Sean Riley.

Save & Exit Cancel

Place bounty, get rewards for the answers, and explore the platform!

The screenshot shows the CLARITY platform interface. On the left, there's a sidebar with categories: All Questions, My Questions (3), My Answers (3), and Saved (12). The main area is titled "My Questions" with tabs for All, Published, Pending, and Bountied. A search bar is at the top. Below it, there are several question cards. One card has a "Place a bounty?" button, which is highlighted with a red box. A modal window titled "Place a bounty?" is open, explaining that it increases the chance of receiving an answer and debits reputation. It shows a progress bar from 50 to 400 and a "Place a Bounty" button.

The screenshot shows the CLARITY platform interface after searching for "Program". The search bar at the top has "Program" typed in. The results are categorized into People, Questions, Articles, Videos, and Tags. The "Questions" section shows a question by "Programm.rush" about declarative vs imperative paradigm. The "Articles" section shows a post about software engineering differences. The "Tags" section shows various programming tags like javascript, java, C#, python, php, C++, android, html, css, jquery, mysql, and swift. A detailed view of a question by "Maja Bjelicic" is shown on the right, asking about PHP file uploads. It includes a snippet of code and a note about file not uploading to a folder.

Read e-books, navigate through chapters, and make notes for yourself!

The image displays three mobile device screens, each showing a different view of an e-book titled "The no-code revolution".

**Left Screen:** Shows the "Executive Summary" chapter. The content discusses the growth of B2B eCommerce and the differences between B2B and B2C platforms. A sidebar on the right contains a search bar and a list of chapters.

**Middle Screen:** Shows the "Chapters" page. It lists chapters such as "01. Executive Summary", "02. Project Approach", and "03. Customizations & Functionality". A search bar is at the top, and a note about customization is highlighted in yellow.

**Right Screen:** Shows the "Executive Summary" chapter with a note about customization highlighted in orange. Below the note are several action buttons: "Copy", "Find selected in Google", and "Search selected on the Clarity Forum".

# Key challenges & Results

## Challenges

- The platform needed to combine the best elements of YouTube, Medium, and StackOverflow.
- Users needed the ability to ask questions, write articles, and upload videos in a consistent, customizable format.
- The system required a self-regulation feature that promoted experienced users to administrative roles.
- The platform needed to support multiple comment formats (voice, photo, video, code, text).
- The search tool needed to be highly customizable to meet diverse user needs.
- The e-book reader needed to support word/phrase search, highlights, and progress tracking.

## Results

- ✓ Created a solution that successfully merged video, article, and Q&A functionalities into a unified, user-friendly experience.
- ✓ Developed a flexible content creation system that allows users to easily create and customize their content.
- ✓ Implemented a reward/bounty system enabling users to earn administrative privileges based on contributions.
- ✓ Designed a commenting system that allows users to leave comments in their preferred format.
- ✓ Designed a flexible search tool with parameters, hotkeys, and multi-format search capabilities.
- ✓ Implemented features like search, highlights, and progress tracking to enhance the reading experience.

# Want to dive deeper into this project?

Explore the full case study on my portfolio.

[View full case study](#) ➔

Have any questions? Feel free to reach out to me at [edik.kvak@gmail.com](mailto:edik.kvak@gmail.com)

The dashboard interface includes:

- User profile sections for Sarah Teixeira and others.
- Question filtering dropdowns.
- A central area for attachments, showing an 'Example of Image' (8 Mb loaded) and 'Raw Files' (SVG, AI, EPS).
- UI elements for moderation: Reply, Delete, Re-publish, View 2 repliers, and New buttons.
- Category selection boxes.
- Java file attachments.
- Alerts: Success, Danger, Warning, and Moderation buttons.
- Success message: "A simple success alert - check it out!"
- Danger message: "A simple danger alert - check it out!"
- Warning message: "A simple warning alert - check it out!"
- Moderation buttons: Reject this question and Block this author.