

PRESENTATION

By Steve Shilling



Presentation

- 10 minutes, absolute max 12 minutes
 - 3 - 5 minutes Q&A from managers
- Pick a slide deck format that suits your team
 - Style/image to suit your made up company/team
 - Does not have to be PowerPoint
 - Canva, Prezzie, etc
- Presentation should be a combination of slides, live demo and short code walkthrough
- Ideally 1 person driving to save time switching screens
- Everyone must speak about a part of the project

Meet the team



Miriam Mobile

BSc Comp. Sci.
University of Techno
Wireframe Frontend
Design



Billy Brightspark

BSc Mech. Eng.
University of Vroom
Backend/Frontend
linkage



Sharon Shine

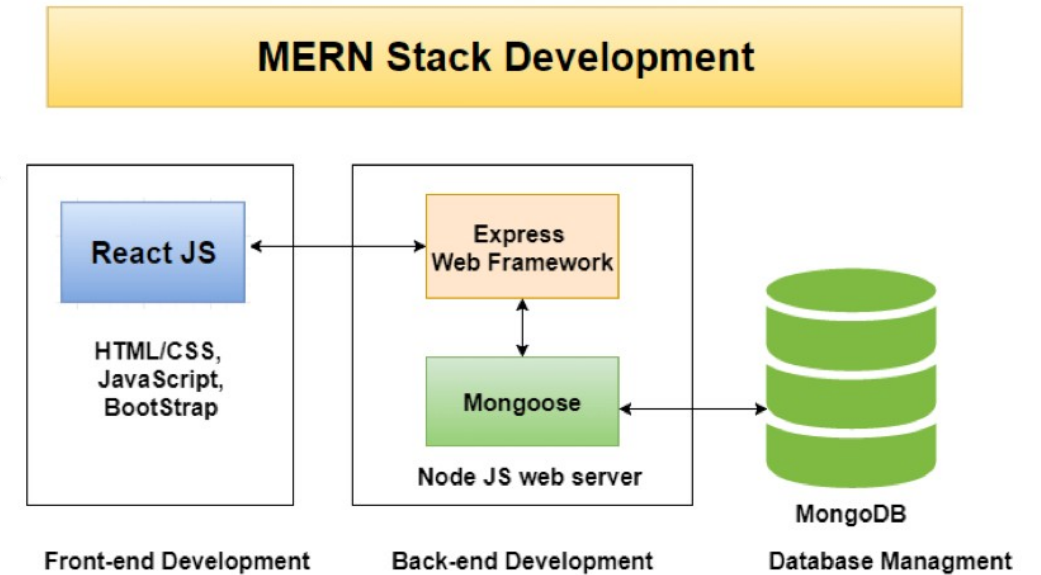
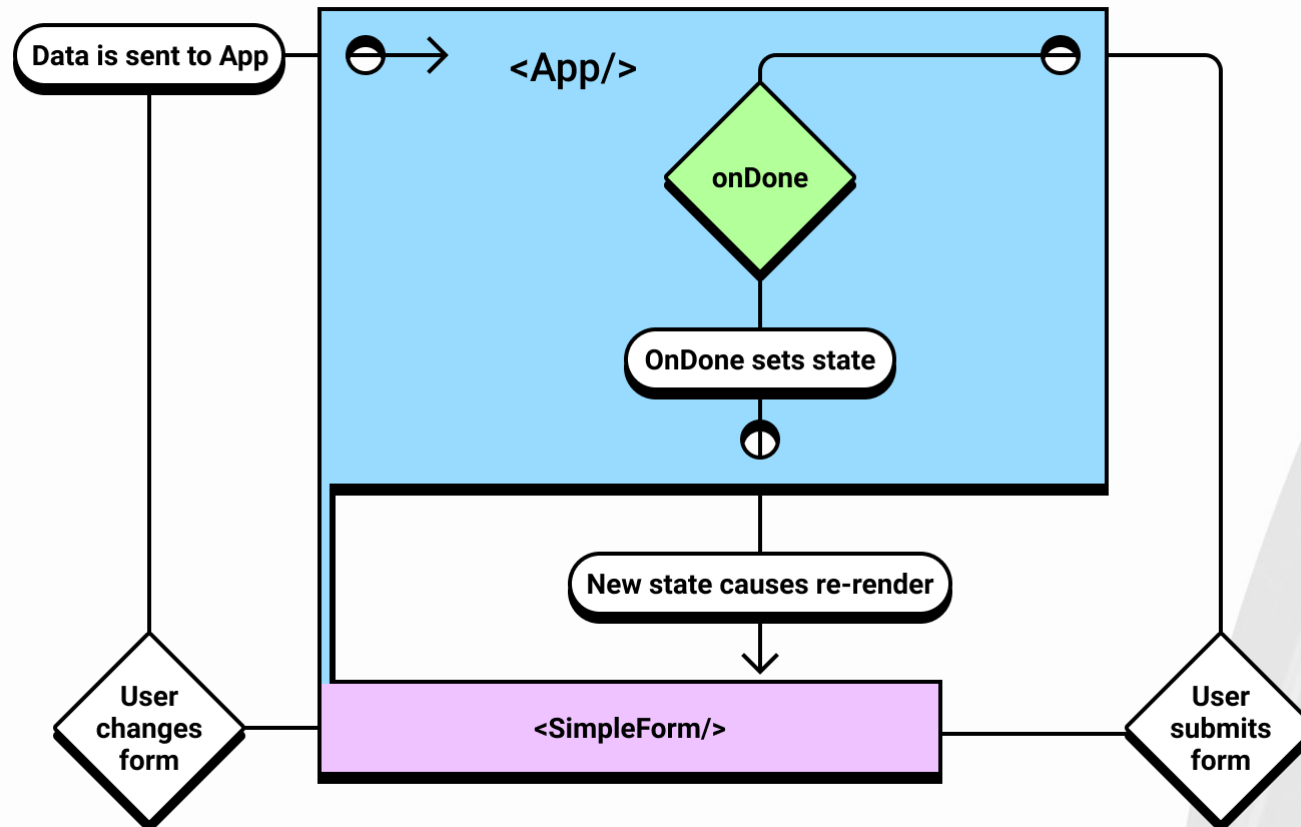
BA Bus. Management
University of Make it so
Git and project
management

Our project

- Keep it short and snappy
- Don't just quote the instructions
 - Make the project sound like you were working on a real piece of work
 - e.g.
 - We were tasked with developing a Frontend/Backend/etc to provide the client with

A flow or infrastructure diagram


- Include an infrastructure diagram or flow of information diagram or wireframes
 - Something that gives us a graphical visual





Demonstration






Sharon Shine

Opportunities applied **32**

Opportunities won **26**

Current opportunities **6**

View Public Profile

<https://domain.com/user> 

Account Settings Company Settings Notifications

First Name

Last Name

Sharon

Shine

Phone Number

Email Address

(408) 996-1010

tcook@apple.com

City

Country

New York

America

Update

Code walk through

Screenshots or actual code walk through.

Have screenshots just in case!

Live walkthrough is nicer - but watch your timing

Not a lot of time - so pick something you found interesting, cool or overcome!

How did you plan?

- We like to know how you planned your work!
- Who did what?
- How did you keep track?
 - Kanban
- What methods did you use?
 - Pair programming
 - Agile/Scrum



Challenges faced

What problems did you have to overcome, and how did you do that?

Short sharp statements clearly defining each problem and solution.

Pick the most interesting ones - you don't need to cover them all.



Problem 1

Solution



Problem 2

Solution



Problem 3

Solution

Technical and non-technical challenges can be discussed



What would you do

- Differently if you could start all over again with what you know now
- If you had more time

An abstract background on the left side of the image. It features a large, dark, curved shape that resembles a skyscraper's facade, possibly the Burj Khalifa, with a grid of windows. Overlaid on this is a thick, blue ribbon that forms a large 'X' shape, crossing itself in the center. The ribbon has a slight gradient and a soft shadow.

THANKS

