

MIKESCHUBER.DEV

JavaScript Logic for your Portfolio - Part Four

Build your portfolio site and use
JavaScript to make it come alive.

ROADMAP

- Back to the portfolio project!
- The demo vs the real thing
- Responsive design and size
- Code along and build the carousel!

DEMO VS THE REAL PROJECT

- Same logic between the demo and the real project
- The main difference is that, in our portfolio project, the content that “overflows” the viewer is hidden
 - This is done via the CSS overflow property (overflow: hidden)

RESPONSIVE DESIGN AND SIZE

- Responsive web design is web design through which the layout of a website or web app changes based on the user's screen size and orientation
- Through use of CSS, our portfolio site is fully responsive
- Because we are adapting the different screen widths...
 - In our demo, we used a fixed offset calculation (in pixels) to move the carousel elements (425px)
 - In our portfolio, we will use a percentage offset calculation (in terms of the element's width) to do the same thing

LET'S WRITE SOME CODE!

IN THE NEXT VIDEO...

- See links on this page for:
 - This presentation in PDF form
 - The link to the code for this project from my GitHub profile
 - Additional learning resources coming soon!
- Reach out to me with any questions or feedback!
 - My email address:
mike@mikeschober.dev

MIKESCHOBEDEV