

## PROJECT 3: BUILD A SMALL BUSINESS WEBSITE

Rising star Chef Esha is opening a new restaurant and needs a website

- ✓

1. Position images & text
- ✓

2. Add webfonts and color fades
- ✓

3. Make it mobile and interactive
- ✓

4. Build your own business website

RESTART



## PROJECT 4: BUILD A CSS ROBOT

Eccentric millionaire Cotter Patrick needs a life-like companion

- ✓

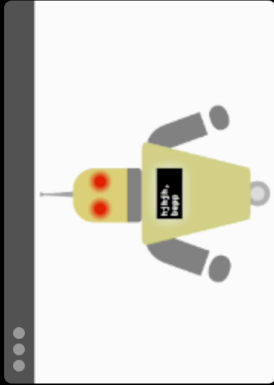
1. Make the foot, torso, and brain
- ✓

2. Advanced positioning and animations
- ✓

3. Advanced buttons with Javascript
- ✓

4. Update your style with JQuery

RESTART



- background-position
- font-size
- border
- padding
- attribute selectors
- header
- li
- a
- ul
- link
- display
- margin
- border-radius
- padding 2
- max-width
- article
- margin: 0 auto;
- script
- on()
- button
- alert()
- hex color
- media queries
- rgba color
- class
- position: relative
- height
- bottom
- div
- small
- line break
- class
- position: absolute
- span
- float
- gradient

The image is a vertical composition of two screenshots. The top screenshot shows a web browser window with multiple tabs open. The active tab displays a website titled "esha's restaurant" with the subtitle "a New York City eatery". The page features two food items: "welsh onion soko" priced at \$14 and "pastrami boudin tongue" priced at \$22. The bottom screenshot shows a presentation slide titled "LOOKING GOOD - NICE WORK!" with a green checkmark icon. Below the title is a URL: http://dash.ga.co/maliklau/build-your-own-business-website. A "HOME" button is visible. At the bottom of the slide, there is a code editor showing CSS and JavaScript code. The CSS includes styles for font-family, margin, max-width, background-color, height, background-size, position, margin, and border-radius. The JavaScript code is a simple alert function.

[illegible]

