

Nanodegree Project Evaluation

STUDENT Paul Reiners

course Javascript Basics

Hi Paul,

Great job with your final project! I wanted to share some thoughts about your code outside of the project evaluation, so I'll be sharing it here in bullet form.

- Be careful with your syntax when coding! Javascript will look over missing semicolons and adding semicolons where they do not belong i.e. line 153 and 175 in resumeBuilder.js.
- As shown in Google's Javascript Style Guide (Found here: goo.gl/4ucWKK), I would recommend using single quotes rather than double quotes. Overall, not a big deal, just make sure you're consistent (which you are!)
- In your education variable, you reference date as type int. I would recommend having it be a String simply because we reference dates normally as an entity rather than as a number.

Again, great work!

Content

Exceeds Specifications

• All resume sections (biography, education, work, projects) are complete with real or fake data.

Function Use

Exceeds Specifications

• All resume sections are built using modular functions which can run in any order.

Encapsulation

Exceeds Specifications

• All code to display each resume section is contained within the object with the data for the same section.

Additional Interactivity

Meets Specifications

• The resume includes a map that pulls location data from the resume.

Artistic Creativity

Meets Specifications

• All CSS is default.

PROJECT EVALUATION

Project Meets Specifications