Eric Woodley

Electronic Component Reference Guide

Summary

The purpose of this guide is to provide a resource to reference various components used in hobby electronics. This is not meant to be a comprehensive guide, but rather a readily available for the types of components most commonly used in the DIY electronics space

Schedule

Date Item

End of day 8th Finish project outline, project uploaded to GitHub

End of day 15th Have react components and CSS styling done

End of day 22nd have API and ready for pages that require it.

Due on 30th Complete touch ups, finalize 1.0 version and turn in

Training Plan

Some additional studying in web API with associated DBs may be needed.

[Building an API with ASP.NET Web API | Pluralsight](https://app.pluralsight.com/library/courses/aspnet-web-api-building/table-of-contents)

[Create an ASP.NET Core app with React - Visual Studio (Windows) | Microsoft Docs](https://docs.microsoft.com/en-us/visualstudio/javascript/tutorial-asp-net-core-with-react?view=vs-2022)