

Indiana University – Purdue University Fort Wayne
Opus: Research & Creativity at IPFW

Computer and Electrical Engineering Technology &
Information Systems and Technology Senior Design
Projects

School of Engineering, Technology and Computer
Science Design Projects

4-21-2014

Adhesive - Social Media Aggregator

Ekenedilichukwu Oduah

Indiana University - Purdue University Fort Wayne

Follow this and additional works at: http://opus.ipfw.edu/etcs_seniorproj



Part of the [Computer Sciences Commons](#), and the [Engineering Commons](#)

Opus Citation

Ekenedilichukwu Oduah (2014). Adhesive - Social Media Aggregator.
http://opus.ipfw.edu/etcs_seniorproj/938

This Senior Design Project is brought to you for free and open access by the School of Engineering, Technology and Computer Science Design Projects at Opus: Research & Creativity at IPFW. It has been accepted for inclusion in Computer and Electrical Engineering Technology & Information Systems and Technology Senior Design Projects by an authorized administrator of Opus: Research & Creativity at IPFW. For more information, please contact admin@lib.ipfw.edu.

Adhesive – Social Media Aggregator

Final Project Report

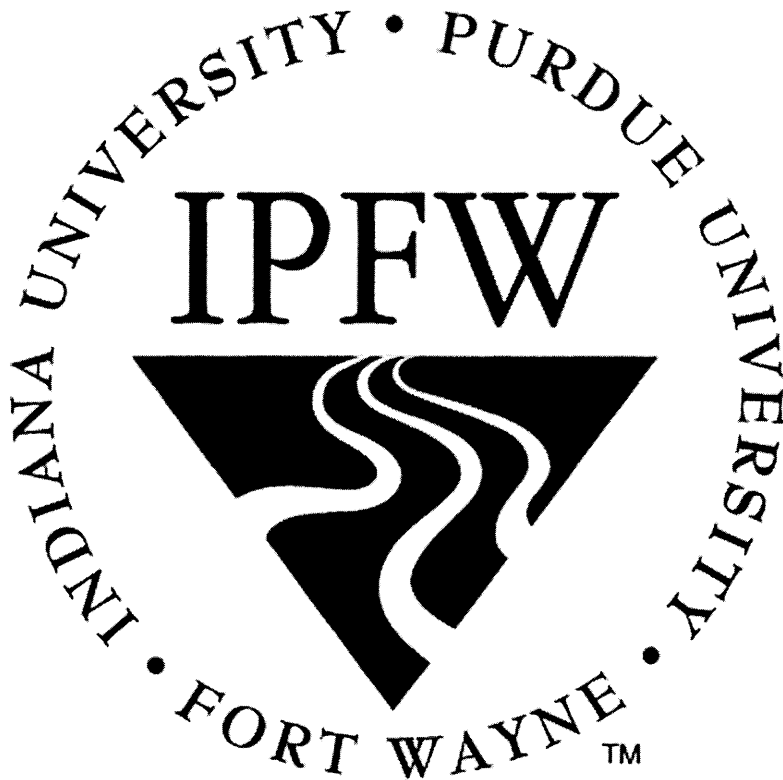
Monday, April 21, 2014

Ekenedilichukwu Oduah

Paul Lin

Submitted to:

Paul I. Lin, Professor of ECET 491 Senior Design II



Department of Electrical and Computer Engineering Technology

College of Engineering, Technology, and Computer Science

Indiana University-Purdue University Fort Wayne, Indiana

Table of Contents

Table of Figures	2
Executive Summary	3
CHAPTER 1. INTRODUCTION	4
Background.....	4
Methodology	4
CHAPTER 2. SYSTEM DESIGN AND RESEARCH.....	5
CHAPTER 3. SOFTWARE DESIGN AND LOGIC	7
CHAPTER 4. TESTING AND SYSTEM INTEGRATION.....	9
Testing 1	9
Problem:	9
Solution:	10
Chapter 5. PROJECT DETAILS AND DATA.....	11
List of Tasks.....	11
Costs	11
Labor Hours	12
Schedule	13
Risks.....	0
Primary Technical Risk: Understanding data extraction from various sites	0
Primary Schedule Risk: Tasks take more time than planned	0
Primary Cost Risk: Suitable server is beyond budget	0
CHAPTER 6. CONCLUSION	1
Benefits.....	1
Index.....	2
References.....	3
Appendices	4
Appendix A: Test.js.....	4
Appendix B: Index.html	4
Appendix C: Site.css.....	4
Appendix D: Twitterpage.html.....	4
Appendix E: Instagram.html.....	4

Table of Figures

<i>Figure 1 showing Node.js vs apache server with regards to speed</i>	<u>5</u>
<i>Figure 2 showing Node.js vs apache with regards to stability</i>	<u>6</u>
<i>Figure 3 showing the flowchart logic for the initial startup of the web app</i>	<u>7</u>
<i>Figure 4 showing flowchart for initial loading of social media content</i>	<u>8</u>
<i>Figure 5 showing Login logic/ scheme</i>	<u>10</u>
<i>Figure 6 items purchased with associating cost</i>	<u>11</u>
<i>Figure 7 list of tasks and activities with associating duration</i>	<u>12</u>
<i>Figure 8 showing schedule data</i>	<u>13</u>

Executive Summary

In today's world, the need to stay ever so connected is constantly there and so therefore new social media ideas and solutions keep sprouting; each idea more versatile and different from its counterparts. The problem therefore is how a user manages to constantly keep up and manage all his/her existing profiles while navigating through the different profiles in the easiest manner.

Schedule: The project will take fourteen weeks of engineering and testing, and one week of writing and preparing presentation.

Cost: The project will require **\$900** in supplies and resources and 125 days of labor.

Keywords:

Node.js, JavaScript, Adhesive, server-side-programming, social media, Facebook, Twitter, Instagram