

ABSTRACT

Each of the clients at AppDirect want the customization for their marketplaces, each having its own 'look and feel' requirements, pertaining to what would it's final product would look like to it's end users. Till now, the code for this entire task of giving the required outlook was monolith. For any changes in features, the entire code was required to be written. So, this project solves this problem as it allows the ISV's, telephonic, banking sector clients to customize the appearance and hence give the entire control to the developer. Therefore, the complete task has been optimized so it requires much less efforts. We here at AppDirect, have two ways of going about this process. Either, the clients themselves design the marketplaces or these clients instead of designing their marketplaces themselves, assign this task to AppDirect engineers itself and we in turn give them the full fledged theme ready for their marketplace. These marketplaces then go to the production. The main aim of the project is to customize as per the clients requirement and while doing this working towards improvements in this project task along with enhancements and features of Mid-tier Theme Customization.

Author:-

Arshdeep Singh
(101306033)

Certified by:-

Mr. Vaibhav Ranglani
(Industrial Coordinator)

Mr. Rakesh Galitkar
(Industrial Mentor)

Dr. RS Kaler
(Faculty Coordinator)

ACKNOWLEDGEMENT

The internship opportunity I had with AppDirect India was a great chance for learning and professional development. Therefore, I consider myself as a very lucky individual as I was provided with an opportunity to be a part of it. I am also grateful for having a chance to meet so many wonderful people and professionals who led me through this internship period.

Bearing in mind previous I am using this opportunity to express my deepest gratitude and special thanks to Mr. Rakesh Galitkar, Senior Front-end Engineer of AppDirect India who in spite of being extraordinarily busy with her/his duties, took time out to hear, guide and keep me on the correct path and allowing me to carry out my project at their esteemed organization and extending during the training.

I have taken efforts in this project 'Mid-Tier Theme Customization'. However, it would not have been possible without the kind support and help of many individuals and organizations. I would like to extend my sincere thanks to all of them. I express my deepest thanks to Mr. Rakesh Galitkar, Mr. Rohit Dhore, Mr. Prashant Dukare for taking part in useful decisions & giving necessary advices and guidance and arranged all facilities to make life easier. I choose this moment to acknowledge his/her contribution gratefully. My thanks and appreciations also go to my colleague interns in developing the project and people who have willingly helped me out with their abilities.

I perceive as this opportunity as a big milestone in my career development. I will strive to use gained skills and knowledge in the best possible way, and I will continue to work on their improvement, in order to attain desired career objectives.

TABLE OF CONTENTS

	Page No.
CERTIFICATE	
ABSTRACT	i
ACKNOWLEDGEMENT	ii
TABLE OF CONTENTS	iii-iv
LIST OF FIGURES	v-vii
1. INTRODUCTION TO COMPANY	1-3
2. TRAININGS PROVIDED	4-11
2.1. GITHUB	4
2.2. CORE JAVA	5
2.3. PARTNER INTEGRATION IN APPDIRECT	6
2.4. HTML	6
2.5. CSS	7
2.6. SCSS	9
2.7. JAVASCRIPT	9
2.8. JQUERY	11
3. ASSIGNMENTS COMPLETED	12-16
3.1. SHOPPING CART	12
3.2. JAVA TECH CHALLENGE	12
3.3. UI ASSIGNMENTS	15
3.4. UI TECH CHALLENGE	15
4. THEME CUSTOMIZATION	17-20
4.1. INTRODUCTION TO PROJECT	17
4.2. SCOPE	18
4.3. BACKGROUND	18
4.4. OTHER PROJECTS WORKED UPON	19
5. ELABORATION OF PROJECT	21-36
5.1. THEME CUSTOMIZATION	21
5.2. PSFE BACKLOG BACKLOG ISSUES	29

5.3.	MICROSERVICES	31
5.4.	ADDING ROLE CAPABILITIES FOR USERS	34
5.5.	V1-V2 MIGRATION OF THEMES	35
6.	PROJECT SNAPSHOTS	37-63
6.1.	METRO PCS MARKETPLACE	37
6.2.	UBER MARKETPLACE	39
6.3.	SOCIUS MARKETPLACE	41
6.4.	BANK OF AMERICA MARKETPLACE	44
6.5.	AGIO MARKETPLACE	47
6.6.	CALTECH MARKETPLACE	49
6.7.	TD AMERITRADE MARKETPLACE	51
6.8.	ZAYO MARKETPLACE	53
6.9.	REPUBLIC WIRELESS MARKETPLACE	55
6.10.	CAROLINA WEST WIRELESS MARKETPLACE	55
6.11.	V1-V2 OF ELISA	55
6.12.	MICROSERVICES	56
6.13.	BUG FIX IN ROGERS	60
6.14.	BUG FIX IN TELIA	61
6.15.	BUG FIX IN APPCELERATOR	62
6.16.	BUG FIX IN TELEKOM CLOUD	63
6.17.	BUG FIX IN BRITISH TELECOM	63
6.18.	BUG FIX IN BUCKEYE BROADBAND	63
6.19.	BUG FIX IN SAP	63
7.	OBSERVATIONS AND FINDINGS	64
8.	LIMITATIONS	65
9.	CONCLUSION AND FUTURE WORK	66
10.	APPENDIX	67-80
11.	REFERENCES	81-82

LIST OF FIGURES

Figure No.	Description	Page No.
3.1	Subscription Flow of Tech Challenge	13
3.2	Data Flow of Tech Challenge	14
3.3	Integration Tests of Tech Challenge	14
3.4	Run Ping Test Results	15
3.5	Tweets fetched from 3 Twitter users	16
5.1	Different Sections of Marketplace	21
5.2	Block Diagram of Theme Customizer	26
5.3	Screenshot of old version of Theme Customizer	27
5.4	Screenshot of current version of Theme Customizer	27
5.5	Data Flow Diagram of Theme Customizer Project	28
5.6	Monolith vs Microservices deployment example	32
5.7	Changes in V2 with respect to V1	36
6.1	Original website of MetroPCS	37
6.2	Marketplace created of MetroPCS	37
6.3	Marketplace Sign In page of MetroPCS	38
6.4	Logged In version of MetroPCS	38
6.5	Original website of Uber	39
6.6	Marketplace created of Uber	39
6.7	Footer created of Uber	40
6.8	Logged In page of Uber	40
6.9	Marketplace Sign In page of Uber	41
6.10	Original website header of Socius	41
6.11	Original website footer of Socius	42
6.12	Marketplace Sign In page of Socius	42
6.13	Marketplace header created of Socius	43
6.14	Marketplace footer created of Socius	43
6.15	Original website header of BankOfAmerica	44

6.16	Original website footer of BankOfAmerica	44
6.17	Marketplace header created of BankOfAmerica	45
6.18	Marketplace footer created of BankOfAmerica	45
6.19	Logged In page of BankOfAmerica	46
6.20	Marketplace Sign In page of BankOfAmerica	46
6.21	Original website of Agio	47
6.22	Marketplace created of Agio	47
6.23	Logged In page of Agio	48
6.24	Marketplace Sign In page of Agio	48
6.25	Original website of Caltech	49
6.26	Marketplace created of Caltech	49
6.27	Marketplace Sign In page of Caltech	50
6.28	Logged In page of Caltech	50
6.29	Original website of TDAmeritrade	51
6.3	Marketplace header created of TDAmeritrade	51
6.31	Marketplace footer created of TDAmeritrade	52
6.32	Marketplace Sign In page of TDAmeritrade	52
6.33	Original website of Zayo	53
6.34	Marketplace header created of Zayo	53
6.35	Marketplace footer created of Zayo	54
6.36	Marketplace Sign In page of Zayo	54
6.37	V1-V2 Elisa	55
6.38	Sign Up page of Elisa V1-V2	56
6.39	Key translations based on partner, locale, variation	57
6.40	Key translations based on partner, locale	57
6.41	Key translations based on locale	58
6.42	Key translations based on only keys	58
6.43	Response if no key is given	59
6.44	Key translations if wrong locale is given	59
6.45	Rogers before bug fix	60
6.46	Rogers after bug fix	60

6.47	Telia before bug fix	61
6.48	Telia after bug fix	61
6.49	Appcelerator before bug fix	62
6.50	Appcelerator after bug fix	62