

FINAL YEAR PROJECT REPORT

ONLINE ELECTRICIAN AND PLUMBER KALAKAR

In fulfillment of the requirement For degree of BS (Information Technology)

By

HAMZA AKRAM MUHAMMAD AATIR SANIA SHAHID 49213 BSIT 49216 BSIT 51229 BSIT

SUPERVISED

BY
MISS LUBNA

BAHRIA UNIVERSITY (KARACHI CAMPUS) 2016-2020

DECLARATION

We hereby declare that this project report is based on our original work except for citations and quotations which have been duly acknowledged. We also declare that it has not been previously and concurrently submitted for any other degree or award at Bahria University or other institutions.

Signature:	Actir.	
Name: Mu	hammad Aatir Asghar	60)/(
Reg No.:	49216	
Signature:	ans	
Name:	Hamza Akram	Rech
Reg No.:	49213	_
Signature:	Varia.	
Name:	Sania Shahid	
Reg No.:	51229	
Date:		

The copyright of this report belongs to Bahria University according to the Intellectual Property Policy of Bahria University BUORIC-P15 amended on April 2019. Due acknowledgement shall always be made of the use of any material contained in, or derived from, this report.

© 2019 Bahria University. All right reserved.

ACKNOWLEDGEMENTS

We would like to thank everyone who had contributed to the successful completion of this project. We would like to express my gratitude to my research supervisor, Miss Lubna for his/her invaluable advice, guidance and his/her enormous patience throughout the development of the research.

In addition, we would also like to express my gratitude to our loving parent and friends who had helped and given me encouragement.

Online Electrician and Plumber KALAKAAR

ABSTRACT

The objective of this project is to provide the most effective, reliable and yet affordable solution to the problems we face every day. Facing unprofessional plumbers and electricians is quite a headache we will provide professional plumbers and electricians with good rating and portfolio and will value customer satisfaction on top. So, giving a thought to that aspect of life is to design and develop a system that provides services at your doorstep in just one click. A System that provides variety of skillful people service by your nearest area of plumbers and electricians and many more services in future. To make it comfortable for all the users our system provides a mobile environment which offers ease in accessing our services. A very simple process is carried out to book a service(s), and our system is specialized with providing a confirmation email about the selected service. People can choose the particularity of service required by uploading the image of desired specification. System is versatile as service can be booked from everywhere to anywhere you desire according to the problem. We will have a list of verified servicemen those will be trained, verified and trustworthy technicians for the service.

TABLE OF CONTENTS

DECLARATION	2
APPROVAL FOR	
SUBMISSION	3
ACKNOWLEDGEMENTS	5
ABSTRACT	6
TABLE OF	
CONTENTS	7
CHAPTER	
1 INTRODUCTION	8
1.1 Background	
1.2 Problem of statement	8
1.3 Aim and Objective	9
1.3 Scope of project	9
2 LITERATURE REVIEW	10-12
2.1 Overview	10
2.2 Evolution in electrician and plumbing	services 10
2.3 Competitor Analysis	11
3 DESIGN AND METHODOLOGY	13
3.1 Design	13
3.2 Architecture design	13
3.3 use case diagram	14-16
3.3.1 ERD Diagram	17
3.4 Data Flow Diagram	18
3.5 Control Flow Diagram	19
3.6 Methodology	20
3.7 Database Implementation	21
3.8 Resource estimation	21
3.9 Final Deliverable	21
3.10 Results of interface	22-32
3.11 Grant Chart	33
4 Implementation	34-37
5 Test cases	38-41
6 Result and Discussion	42
7 Conclusion	43
8 Reference	44
9 Appendix	45-69