PROFILE DETAILS		Name	Satikanta Pradhan	
Program	в.тесн	Mob	9937927953	
Branch	Mechanical Engineering	Email	satikanta.pradhan@gmail.com	

OBJECTIVE

To work as part of a dynamic team in a reputed organization where hard work and sincerity get appreciate.

EDUCATIONAL QUALIFICATION				
EXAMINATION	UNIVERSITY	INSTITUTE	PASSING YEAR	PERCENTAGE
в.тесн	BPUT	NIT,BBSR,ODISHA	2015	66
+2	CHSE	CSCSA,ODISHA	2011	60
10 TH	BSE	KHS,ODISHA	2009	67

TECHNICAL SKILLS		
Manual Testing	 Proficiency in Software Testing. Good Knowledge of SDLC and STLC. Sound knowledge in Smoke, Functional, Integration, End to end, System, Adhoc, Performance, Compatibility, Usability (UX, UI) Testing. Good knowledge of Writing, Execution and Reviewing of test cases. 	
Core Java	 In OOPs feature like: Class, Object, Encapsulation, Abstraction, Inheritance, Polymorphism. Knowledge on Method-overloading, Method-overriding, Method-hiding. Good understanding of Constructor, Abstract Class, Interface, String Class. 	
SQL	 Knowledge in Writing SQL Queries. Good Knowledge of DDL, DML, and TCL statements. Knowledge on writing Sub-Queries and Joins. 	
SELENIUM	 Knowledge of Action and Select class. Proficiency of Web-Driver Wait statements. Better knowledge on Frame Handling, File Handling and Window Handling. Good knowledge of handling Web-Element basic operation and Web Driver basic operation Basic knowledge on TestNG and Framework. 	
Mobile Testing	 Analysed and involved in Compatibility Testing: Cross Browser and Cross Platform Testing. Monitored Installation, Uninstallation, Up gradation, UI testing. Involved in performing various types of Interruption Testing. Battery Strength, incoming/outgoing calls, incoming/outgoing messages, video calls. Good knowledge on types of Mobile Devices. Very confident on types of Mobile Application. Very good knowledge on types of mobile Operating System. Proficiency in different types of Network. Better knowledge of Device matrix. 	

SEMINAR & WORKSHOP

- 1. Presented a **seminar** on **Nano Technology on Robotics** in the year 2014, organized by Department of MECH, Nalanda Institute of Technology, Bhubaneswar, Odisha.
- 2. Attended a **workshop** on **Autonomous Robot** in the year 2014, organized by Nalanda Institute of Technology, Bhubaneswar, Odisha .
- 3. Attended a **workshop** on **Auto CAD** in the year 2013, organized by Nalanda Institute of Technology, Bhubaneswar, Odisha.
- 4. Attended a workshop on CATIA in the year 2013, from CTTC, Bhubaneswar, Odisha.

CERTIFICATION COURSE & TRAINING				
NAME OF THE COURSE	DURATION	COMPANY		
AUTO CAD	3 Months (50 Hours)	AUTO DESK,BBSR		
CATIA	3 Months (60 Hours)	CTTC,BBSR		
SOFTWARE TESTING	6 Months	QSPIDERS,BANGALORE		

EXPERIENCE

One year experience as a Maintenance Engineer in Wonderla Holidays Ltd, Bangalore.

ACADEMIC PROJECTS

NAME OF THE PROJECT	JOB ROLE	TECHNOLOGY USED	NO. OF MEMBERS		
Autonomous Robot	Using Manual Robotics kit	Lab centre Electronics Proteus 7.8 sp2.	5		
Humanoid robot	Using Manual Robotics kit	Embedded Systems.	7		

PROJECT DETAILS

As a part of trainee in Qspiders, I was involved in following project:

Project – 1

Domain: E-commerce.

Role : Software Test Engineer.

Duration : 2 days. **Experience in** : β-Testing.

Synopsis :

This is a responsive web application, we tested on web and mobile platform. When Consumers are purchase goods and services over electronic network typically internet; using web, mobile and applications .The main goal of beta testing is to get real-world exposure and to know how your app will feel in the hands of actual users.

DECLARATION

I hereby declare that the information furnished above is the best of my knowledge and belief.

Bangalore Satikanta Pradhan

Signature