Resume

SNEHA PRABHAKAR TARKAR

Objective

Looking forward to work in an organization that will give me a chance to learn new challenging things as well as opportunities to implement my knowledge, appreciate my contributions and reward my efforts, having a team of professionals and quality environment where my knowledge and experience can be shared and enriched

Now Looking for Software Tester Side as a fresher

PROFESSIONAL EXPERIENCE

11 Jan 2016 to 16 june 2017: worked as SR. Technical Assistant in Software Engg Electronics & Engineering Pvt Ltd, Andheri(w)

My responsibilities include

Designing and Developing code in Labview Technology For Portable Devices in Non-Destructive-Testing

Designing and Developing code in Visual basic Technology For Textile Devices in ONLINE and OFFLINE mode

Projects being handled:

Labview Projects:- 1) PD4S (Dosimeter) for Radiation System

2) DS-518 and DS-518_5G is an portable devices

3) DS-322 and DS-322AT for Ultrasonic Flaw Detector

Visual Basic Project:- 1) OH-896 in Textile for communication between INSTRUMENT and PC

And also to detect error in Probe and Flaw for which LED lights will ON

2) DCF4-TS ,DC10-F/R ,DCY1-ETH :- in Textile for Designing clothes and

Printing using technology for Visual Basic 6.

Academic Information

- Completed BE in Computer Engg from Pillai Hoc College of Engineering and Technology, Rasayani, Panvel 2014.
- Completed Diploma (Computer) from Naval Institute of Technology Mumbai 2011.

Examination	Institution	University/Board	Month/year	Percentage
BE(Computer)	Pillai Hoc			
	College of			72 .10
	Engg and	Mumbai	May 2014	/2.10
	Technology.			

Diploma(Computer)	Naval Institute of Technology, Mumbai.	Mumbai	May 2011	69.14
S.S.C	Pune Vidya Bhawan	Mumbai	March 2006	53.80

• Major Projects Undertaken

• Major Projects officertaken				
Project Title	Smart Toll collection and authentication using image			
	processing(Degree)			
Organization	Toll Naka			
Client	Users			
Duration	NA			
Team Size	2			
Technology	Matlab code			
Role	Reduces man power			
	Reduces time			
	Slip is automatically generated			
Description	We proposed and experimentally evaluated real time text translation for Toll plaza to make work more efficient and quick. The system we are proposing includes Automatic text detection, OCR(Optical character recognition), text correction, text translation. I have used Matlab , Microsoft Visual Studio 2012 and SQL server 2008 R2 technology for this project			
Technical Details	Software Application Code:- java Back End:- SQL Front End:-Matlab Hardware:-Camera , Printer			

Project Title	Pc-Based Navigation Robot(Diploma)	
Organization	Remote access user	
Client	Users	
Duration	NA	
Team Size	4	
Technology	Visual Basic 6.0	
Role	 Basically an electric-powered, three-wheeled vehicle or robot attached with the PC camera or webcam Robot can move up to a radial distance of 3.5 meters from the computer 	
Description	This project helps in finding obstacle detection and detection can be done by constantly monitoring it's movement from the live scene captured by the PC camera.	
Technical Details	Software: - Visual Basic 6.0 Hardware: - Metal Detector Fire Alarm Circuit	

Skill Sets

• Completed the course HTML5 ,ANDROID AND JAVA from NIIT In 2015

Software Skills

: Core JAVA, LABVIEW and VB6.0

Languages Database : Basic SQL Operating system : Windows
Software's known : Net Beans IDE 8.0

Web Technologies : HTML5

Personal Information

SNEHA PRABHAKAR TARKAR Name :

Date of Birth 23 July 1988 :

BldgNo.34/103, A-Wing, Tilaknagar, Address :

Chembur, Mumbai -400089

9833317701/9969685364 Phone no

snehatarkar103@gmail.com/tarkarsneha111@gmail.com Email

Maritial Status : UnMarried

Personal Skills:

- Self- Motivator
- Quickly learns new technology
- Adaptable to changing environment
- Decent communication skills

Strengths

- Team Player
- Determined
- Hardworking
- Honest

Hobbies and Interests

- Internet Browsing
- Dance, Badminton

DECLARATION:

I Sneha Tarkar, here by confirm that the information furnished above is true to the best of my knowledge

Place: Mumbai **Date**: / /2017