

DAMINI CHOUKSEY

#57,Victorian Suite,6th cross,20th main

BTM Layout 1, Bengaluru, Karnataka,560068

Mobile: (+91)-7879559740

Email: damini2895@gmail.com

CAREER OBJECTIVE

To obtain a position in an organization where I can contribute my knowledge and to be a part of the team where I will learn, deliver and grow with the organization.

SOFTWARE SKILLS

- Knowledge of **Manual Testing**
- Data Base: **SQL**
- Knowledge of **Core JAVA**
- Knowledge of **Selenium**

SKILLS SET

Manual Testing

- Knowledge of **WHITE BOX TESTING** and **BLACK BOX TESTING**.
- Knowledge of **SDLC** and **STLC**
- Knowledge of **Smoke, Functional, Integration and System Testing**.
- Knowledge of **I18N Testing, L10N Testing, Adhoc Testing, Compatibility Testing, Exploratory Testing, Regression Testing, Usability Testing and Sanity Testing**.
- Extensive knowledge in **writing Test Cases, Reviewing Test Cases, Test Plan**.
- Knowledge of **Bug Life Cycle**.
- Knowledge of **Defect Tracking Tool**.
- Knowledge of **OOPS Concept**.

EDUCATION

Education/Degree	Institute	University	Year of passing	Percentage
B.E. (Electronics & Telecommunication)	Bhilai Institute Of Technology, Raipur	C.S.V.T.U , Bhilai	2017	71.5
12 th	St. Joseph's senior secondary school, Raipur	C.B.S.E	2013	51.5
10 th	St. Joseph's senior secondary school, Raipur	C.B.S.E	2011	6.6(CGPA)

INDUSTRIAL TRAINING

Advance Training Institute(ATIEPI)		June-July 2016
Project Overview	<ul style="list-style-type: none"> • Completed 30 days training on PLC & It's Applications, LOGO PLC, EMBEDDED SYSTEM department on advance training institute for electronics and process instrumentation, Hyderabad . 	
Achievements	<ul style="list-style-type: none"> • Work done on departments: <ul style="list-style-type: none"> - Learned about PLC & Its Applications. 	

	-Learned about 8051MICROCONTROLLER PROGRAMMING & APPLICATIONS.
Bhilai Steel Plant (SAIL) May-June 2015	
Project Overview	<ul style="list-style-type: none"> Completed 20 days training on various department of Bhilai steel plant.
Achievements	<ul style="list-style-type: none"> Visited all departments of Bhilai steel plant from generation of power to transmission in various departments to working and production of steel.
PROJECT	
Title	Educational kit using MATLAB
Domain	MATLAB
Description	The base of my project is GUI and Simulink. Done the programming of Educational Kit with the help of MATLAB to provide an alternate solution for the working of damaged kits. In this the user has to enter some data, and by a single click we can get the required result. This project is reliable as we can use this in any computer systems and the space is reduced as compared to the kit which are using in colleges now a days.

EXTRACURRICULAR ACTIVITIES

- Secured **first position** in Group Dance in BIT UDAY2K15 at Inter college level.
- Secured **first position** in Best Out of Waste competition at Rotary club of Raipur.
- Secured **first position** in MasterChef at Inter college level.
- Participated in Best out of waste in BIT UDAY2K14 at Inter college level.
- Participated in Duet Dance in BIT UDAY2K15 at inter college level.
- Participated in Duet Dance in BIT UDAY2K13 at inter college level.
- Participated in poster making competition at Inter college level.
- Attended workshop on LATEX
- Attended workshop on MATLAB.
- Attended workshop on Basics of Electronics devices.
- Attended workshop on Electrical & Electronics Circuit design.
- Attend Workshop on DRONE TECHNOLOGY
- Attend workshop on LabView.

I hereby declare that the above information is correct.

Place:
Date:

(DAMINI CHOUKSEY)