

SHALINI P LADWA

H.no: 166, 3rd Cross, Shankarjyotinagar, Sutagatti, Hubli, Dharwad - 25

Phone.no: 8147250919

E-mail: shaliniladwa2001@gmail.com

LinkedIn: www.linkedin.com/in/shalini-ladwa-2174a7201 in



OBJECTIVE

Looking for a challenging career which demands the best of my professional ability in terms of Technical and Analytical skills which help me in enhancing my career through your company while being innovative.

EDUCATION

Bachelor Degree (2019-2023)

- Jain College of Engineering & Technology, Hubballi-25. Electronics and communication Engineering (8.79 CGPA*).
- Extracurricular activities and achievements:
 - Certification in "Introduction to IoT".
 - Certification in "Unacademy Career Assist 2.0".

Pre-university (2017-2019)

- JSS R S Hukkerikar Science College, Dharwad (77.33%).
- Extracurricular activities and achievements:
 - Participated in Inter-College competitions (Dancing, Painting) and bagged prizes.

Secondary School (2017)

Navanagar Rotary English Medium School, Dharwad (92.00%).

SKILLS

- Working knowledge of MS Office (Excel/Word/PowerPoint), Scilab, Xilinx ISE, keil uvision (Basis), C-Programming (Basics), Verilog (Basics), Python(basics), HTML, CSS.
- Strong interpersonal skills with ability to effectively interact with people, Quick learner.
- Languages known: English (R/W/S), Kannada (R/W/S), Hindi (R/W/S).
- Good communication skills, Good listener, Leadership Qualities.

PROJECTS

Title: Project on "CHANAKSHA KHOLAKA: AN IOT BASED SMART HELMET FOR INDUSTRIAL AND MINING WORKERS".

Discription: The helmet monitors the physical conditions of the construction workers and sends notification to the Contractor via the Mobile.

HOBBIES

Baking, Drawing, Painting, Listening to Music.

PERSONAL DETAILS

Father Name: Prakash S Ladwa

Mother Name: Laxmi P Ladwa

Date of Birth: 31 May 2001

Nationality: Indian

DECLARATION

I hereby certify that the above given data are true and correct to the best to my knowledge and belief.

```
1) Programs on Arithmatic Operations.
class Add1
public static void main(String []args)
int a=10;
int b=20;
int c=5;
int d=2;
System.out.println("Add result:"+(a+b));
System.out.println("Sub result:"+(b-a));
System.out.println("Mul result:"+(c*d));
System.out.println("Div result:"+(a/d));
System.out.println("Mod result:"+(a%d));
2) Program on Logical Operators.
class Demo1
public static void main(String []args)
boolean a=true;
boolean b=false;
System.out.println("AND result: "+(true && true));
System.out.println("AND result: "+(true && true));
System.out.println("OR result: "+(true || false));
System.out.println("OR result: "+(false || false));
System.out.println("AND result: "+(a && b));
System.out.println(" OR result: "+(b || a));
3) Program on Comparsion Operators.
class Comp
public static void main(String []args)
int a=10;
int b=20;
int c=5;
int d=2;
System.out.println("Equal to result:"+(a==b));
System.out.println("Not Equal to result:"+(a!=b));
System.out.println("Greater than result:"+(b>a));
System.out.println("Lesser than result:"+(c<d));
```

System.out.println("Greater than or Equal to result:"+(a<=d)); System.out.println("Lesser than or Equal to result:"+(a>=d));
System.out.println("Lesser than or Equal to result:"+(a>=d));