SAHANA SAVUR

OBJECTIVE To work in an organization which offers challenging and

rewarding career with an opportunity for professional growth and where my knowledge can be shared and

enriched in all sphere.

TECHNICAL Programming Language: Core JAVA

SKILLS Tool : Eclipse IDE, Visual Studio

Database : **SQL**

Web Technologies : **HTML, CSS, JAVA SCRIPT**

TRAINING SOFTWARE TRAINEE, X-WORKZ

Currently pursuing Java Enterprise Application Development

Trainee.

EDUCATION BE-ECE-2020

Smt. Kamala & Sri Venkappa M. Agadi College of Engineering & Technology Laxmeshwar, Karnataka with **7.75** CGPA (**70%**)

PROJECT

Life Guard Stick is a Solar Powered, Ultrasonic rodent repeller that emits ultrasonic sound waves designed to keep snakes and dogs at least 30-50 meters away from the Stick. These sticks can be making it an economical, easy to use and a safe device that not just protect people from snakes and dogs, but also protects these beautiful creatures from being killed as well.

TECHNICAL SUMMARY

JAVA:

- Having basic knowledge in creating Classes, Objects, and Methods creation.
- Good at looping conditions and Good in Constructor and Blocks.
- Good in OOPs Concepts Inheritance, Polymorphism,
 Abstraction and Encapsulation.
- Knowledge on Access Specifies and final, static, this keywords.
- Good understanding of Type casting, Overloading, Enum,
 Data-types, Wrapper class.
- Understanding of **DTO** and **DAO**.
- Know about **Exception handling** and **Collections**.

HTML:

- Knowledge on Introduction and Formatting Tags.
- Usage of Grouping Using Div, Span and Lists.
- Good at Table and Form and Headers.

CSS:

- Good at using **Selectors** and **Color Background Cursor**.
- Using **Text Fonts** and **Lists Tables** Also **Box Model**.

BOOTSTRAP4:

- Have Knowledge about Bootstrap.
- Know about **bootstrap layout** and **Components.**

JAVA SCRIPT:

- Know about **Programming flow**.
- Know how to store information in variable.
- Good In **Strings**, **Arrays** And **Numbers** and **datatypes**.