# Sahana H



sahanahsonu20@gmail.com

+91 8431869375

Bangalore

# **CAREER OBJECTIVE**

"To utilize my technical skills for achieving the target and developing the best performance in the organization."

## **EDUCATION**

Bachelor of Engineering (Electronics and communication)JSSATE Banglore - 560 060

2023 - 2026 pursuing 6th SEM | CGPA - 7.11

Diploma in Electronics and CommunicationGovernment Polytechnic

2020 completed in 2020 | 82.25%

### SSLC

Sree Subramanya Shetty Smaraka High School, Ajjampura -577547 2015

completed in 2015 | 69.28%

## **★** DECLARATION

I hereby declare that the above information is true to the best of my knowledge and belief. Sahana H



# TECHNICAL SKILLS

#### SQL

- Proficient in Data Types, Constraints.
- · Knowledge on DDL, DML, TCL, and DCL commands.
- · Familiar with SQL Joints.

### Manual Testing

- Knowledge on SDLC and STLC.
- · Understanding of White Box and Black Box Testing.
- · Familiar with the Defect Life Cycle.
- · Basic understanding of Agile Methodology.

#### Core Java

- Proficient in Variables, Methods, and Constructors.
- · Knowledge on OOPs concepts.

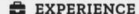
#### DEFECT TRACKING

Knowledge on Defect Tracking Tool like JIRA platform.



### Mini project on the Device to Detect Chemical and Spoilage in Fruits & Vegetables

- Creating a device to detect chemicals and diseases in fruits and vegetables including Improving food safety and quality.
- The device can identify chemicals and diseases quickly and accurately.
- · This technology can empower consumer to make informed choices about the produce they consume while also assisting farmers in ensuring the health and safety of their crops. In conclusion, such a device has the potential to revolutionize the agriculture and food industry by promoting transparency, sustainability, and consumer health.



Wistron Infocomm Manufacturing India Pvt. Ltd.

11/2020 - 10/2021