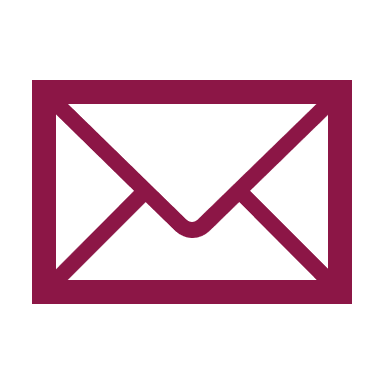
Receiver

(+91) 9141659452

ANKITHA DEVLOKAM

[www.linkedin.com/in/ankitha-devlokam-4a0008267/](http://www.linkedin.com/in/ankitha-devlokam-4a0008267/)

ankithadevlokam@gmail.com

COMPUTER SCIENCE & DESIGN ENGINEER

# SUMMARY

# As a driven and competitive individual, I leverage my computer science & design skills to develop innovative solutions that address societal needs. I am eager to learn and stay current on industry trends and advancements. I aim to harness the power of technology to create meaningful impact and make a lasting difference.

# EXPERIENCES

* **FULL STACK DEVELOPMENT INTERN**

***Varcons Technologies***  *October 2023 - December 2023*

This internship enhanced my skills in coding languages like JavaScript, Python and HTML where I was able to build a project on 'Authentication Library for Biometrics system'. This project gave me a wider view on backend development & training.

## IOT INTERN

***Cranes Varsity*** *December 2023 - February 2024*

The opportunity to learn hands-on training apart from my domain, enhanced my skills and established a new path towards IoT add-ins. We also had an opportunity to pitch our unique project idea for patency. Internship journey at Cranes was highly beneficial to work on projects with wider view.

# SKILLS

**FLUTTER**

**DESIGN REVIEW**

**MICROSOFT APPLICATIONS**

**JAVASCRIPT**

**OBJECT ORIENTED PROGRAMMING & DESIGN**

**FIGMA**

**CAD**

**PYTHON**

**SQL**

**WEB DEVELOPMENT**

**ETL TESTING**

## EDUCATION

## BACHELOR OF ENGINEERING

*2021-2025*

K.S.INSTITUTE OF TECHNOLOGY | Raghuvanahalli,

Kanakapura Rd, Bengaluru-109

## 2nd YEAR PUC

*2021*

CARMEL CONVENT PU COLLEGE | Jayanagar 4th T-block, Bengaluru-41

**10th STANDARD CARMEL CONVENT**

*2019*

CARMEL CONVENT HIGH SCHOOL | Jayanagar 4th T-block, Bengaluru-41

**PROJECTS**

**LANGUAGES**

* **Alcohol Detection and Enhancement system** : An alcohol detection and enhancement system uses a breath analyser integrated into a vehicle's ignition system to detect and prevent drunk driving. It uses a sensor module, microcontroller, propeller fan, and feedback module to detect alcohol presence.
* **Smart Vending Machine for Sanitary Napkins** : I came up with the idea of a mini vending machine that dispenses sanitary napkins, which comes under IoT core using certain sensors and hardware tools alongside MicroPython using Thonny IDE for backend and kept it traditional with HTML/CSS & javascript for the website frontend.
* **On-line Food ordering Admin Interface** : built a comprehensive online ordering system that allows users to browse products, place orders, and track their purchases. The system incorporates a robust backend built using SQL for database management, PHP for server-side scripting, and Python for data processing and analysis. The frontend is designed with HTML, CSS, and JavaScript to provide a user-friendly interface.
* Listening to Hard Raps & K-pop
* I sketch abstract and imaginary beings
* I try out fusion cooking
* Recently started to learn an international language

**INTEREST**

INTERMEDIATE

ADVANCED

ADVANCED

ADVANCED

ADVANCED

TAMIL

HINDI

TELUGU

KANNADA

ENGLISH