**HARINI   T**

Ph – 6374179381 **•** [harini2t3@gmail.com](mailto:harini2t3@gmail.com)**•** \_https://www.linkedin.com/in/harini-t[**•**](https://linkedin.com/in/amirthavarshini-jeeva/) <https://github.com/Harinit23>

# SUMMARY

To seeking opportunities to apply theoretical knowledge in practical projects. Eager to contribute to innovative solutions and learn from experienced professionals. Committed to continuous growth and technical excellence.

# EDUCATION

**B TECH INFORMATION TECHNOLOGY**

* Vivekanandha college of engineering for women,tiruchengode-2025

CGPA: 8.6

* Sri Vidhya mandir senior secondary school-2021

Grade: XII

Percentage: 83.69

* Sri Vidhya mandir higher secondary school- 2019

Grade: X

Percentage: 69.2

**TECHNICAL SKILLS**

C++ , PYTHON, JAVA , HTML, CSS AND JS, IOT , FIGMA UI/UX

**FRAME WORK**: FLASK

                               SPRING BOOT

**LIBRARY**: OPEN CV

# PROFESSIONAL EXPERIENCE

**Python intern in Cybernaut:**

* Doing the projects using python with flask
* Creating a projects like url minimalistic, random password generation, typing speed tester.

# ACADEMIC PROJECTS

**Object-Avoiding Robot** 26 & 27 JUN 2023 Collaborated in a team of three to design model of Object avoiding Robot in the Robotics Workshop by AICTE Idea lab at VCEW.

* Traffic Light using Arduino with LEDs, Motion Detector, Object Distance Measurement, Object avoiding Robot.
* Done these IOT based projects using Arduino ( IOT )

**Department portal** Jun 2023

Led team of five to design and develop a Department portal site using UI design ( Figma ).

* Conducted comprehensive market research and applied demographic, behavioral, and psychographic segmentation to enhance user experience (UX) and drive targeted marketing campaigns, resulting in a 40% increase in customer engagement and a 25% boost in conversion rates.

**Honors & Awards**

**PARTICIPATION OF HACKATHON:**

* **MKC College Hackathon:**

Conducted by department of computer science and engineering

        To create model of Weight checking machine for physically challenged person

* **CYBERNAUT:**

Recommendation system using machine learning

           In this we create a project to track the needs for customer in on going callbased it give products

# ACTIVITIES

**Student Ambassador of AICTE Idea Lab** JUN 2022 – Present