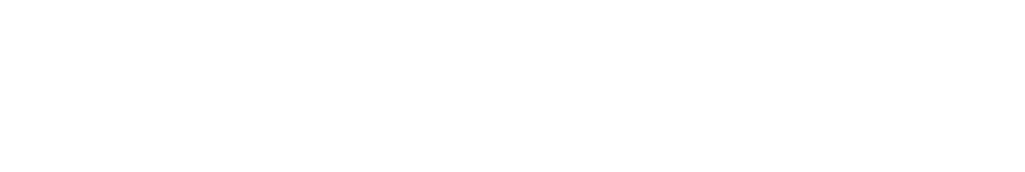


**Deeksha L J**



+91

-

9481110508

||

deekshagowda366@gmail.com

**LinkedIn:**

[a](https://www.linkedin.com/in/deeksha-gowda-1632b5262/)

[https://www.linkedin.com/in/deeksh](https://www.linkedin.com/in/deeksha-gowda-1632b5262/)

[-](https://www.linkedin.com/in/deeksha-gowda-1632b5262/)

[gowd](https://www.linkedin.com/in/deeksha-gowda-1632b5262/)

[a](https://www.linkedin.com/in/deeksha-gowda-1632b5262/)

[-](https://www.linkedin.com/in/deeksha-gowda-1632b5262/)

[1632b5262](https://www.linkedin.com/in/deeksha-gowda-1632b5262/)

[/](https://www.linkedin.com/in/deeksha-gowda-1632b5262/)

**Github:**

[https://github.com/deeksha282](https://github.com/deeksha2824)

[4](https://github.com/deeksha2824)

3

rd

cross, B Agrahara, Kuruvalli, Thirthahalli, Shivamogga

-

577432



# SUMMARY

A highly driven and goal-focused individual with strong analytical and problem-solving skills, committed to continuous learning and professional growth. A quick learner with exceptional communication and interpersonal abilities, seeking an entry-level role to leverage academic knowledge and contribute meaningfully to a forward-thinking organization.

# EDUCATION

**Bachelors of Engineering - CSE (IoT & Cyber Security with Blockchain**  **2022-Present Technology)**

Mangalore Institute of Technology & Engineering. (VTU) CGPA:8.1

**Senior Secondary (12th)** (KSEEB) **2020-2021**

Vagdevi PU College, Thirthahalli. Percentage:89.5%

**Secondary School (Class X)** (KSEEB)    **2018-2019**

Vagdevi English Medium High School, Thirthahalli. Percentage:88.32%

# SKILLS

**Languages:** JAVA, C.

**Interface:** HTML, CSS.

**Database:** SQL

**Office Suites:** MS Excel, MS Power Point, MS Word. **Tools:** VS code, Code Block, MySQL, Figma, Kali-Linux, Arduino.

**INTERNSHIP**

**InnoByte Services | Data Analyst Intern**

Project Title: Amazon Sales Analysis - Unlocking Data-Driven Growth

Technologies: Excel

This project involves a comprehensive analysis of Amazon sales data to identify trends, customer preferences, and geographical sales patterns. By examining product performance, fulfilment efficiency, and customer segmentation, actionable insights and recommendations are provided to optimize inventory management, enhance customer satisfaction, and drive revenue growth.

**Internpe | Web Development Intern**

Project Title: Interactive Web Development: Building Responsive and Dynamic Websites.

Technologies: HTML, CSS, JavaScript

The internship involves hands-on experience in web development, focusing on designing and building functional websites using technologies like HTML, CSS, and JavaScript. Participants will work on projects to enhance coding skills, learn best practices in user interface design, and develop a deeper understanding of responsive and dynamic web applications.

# PROJECTS

**Simple Anti-Virus Scanner**

**Technologies: HTML, CSS, JavaScript, Python**

The simple antivirus scanner developed is designed to detect and remove common viruses and malware. It performs quick scans on files or directories, identifying suspicious patterns and providing alerts. The tool prioritizes ease of use, offering a streamlined process to help users maintain basic security on their devices.

**Smart Cap for Blind People**

**Technologies:** **Sensors, AI algorithm**

The Smart Cap is a wearable device designed to assist visually impaired individuals. It integrates advanced sensors, AI algorithms, and GPS technology for real-time obstacle detection, directional guidance, and environmental awareness. This technology empowers users to navigate independently with greater accuracy, confidence, and safety in complex environments.

**Four Game Connector: Web Application Technologies: HTML, CSS, JavaScript**

This project is a web-based application designed to connect users to the Four Game website. The platform allows users to explore various games, view detailed information, and filter games by category. Built with responsive design principles, the application ensures compatibility across devices. Users can bookmark their favourite games, receive real-time updates, and enjoy a smooth and interactive browsing experience powered by JavaScript for dynamic functionality.

# COURSES & WORKSHOPS

* Certified in “**Defining Cryptography**”an online non-credit course through Infosys Springboard.
* Certified in “**Ethical hacking 101: Beginners guide to Ethical hacking**” an online non-credit course through Simplilearn.
* Certified in “**Cyber Security for Leadership**” an free online course offered by Great Learning.
* Certified in “**Advance Microsoft Excel**”an online non-credit course through Infosys Springboard.
* Participated in “**Cyber Security Awareness Quiz**” offered by My Gov and ICCCC.
* Participated in “**Y20 Talks on Cyber Security in India: Opportunities and Challenges**” at AIET Shobhavana Campus, Mijar, August 2023.
* Participated in “**AI for Students: Build Your Own Generative AI Model**” by AI expert Mr. Abhinav

Devaguptapu

* of NXT Wave, December 2024.
* Attended “**Hands-on experience on Arduino UNO**” workshop at Mangalore Institute of Technology & Engineering, May 2024.

.

# ACHIEVEMENTS & ACTIVITIES

* Represented “**Smart Cap**”, a start-up in NAIN-IDEATHON 2024 organized by MITE-FIRST, October 2024.
* Represented “**SmartSpout**”, a start-up in IDEATHON 5.0 organized by MITE-FIRST, October 2024.
* Successfully serving as the “**Sports Coordinator**” for CS-IoT and Cyber Security with Blockchain Technology, organizing and managing sports events and activities.
* Participated in VTU level Throwball.
* Demonstrated leadership, teamwork, and event management skills, contributing to the success of inter-department

competitions and fostering team spirit.

# EXTRA CURRICULAR & HOBBIES

* Sports
* Canvas Artist
* Coding Competition
* Photography