

# ANKITHA KN

+91 6366682015

Bengaluru,Karnataka

[ankithaa1020@gmail.com](mailto:ankithaa1020@gmail.com)

<https://www.linkedin.com/in/ankitha-gowda-32297b277>

## SUMMARY

Enthusiastic and dedicated web development student with a solid foundation in front-end technologies such as HTML, CSS, and JavaScript. Actively expanding knowledge in modern frameworks like Django and responsive design principles through coursework and personal projects. Strong analytical thinker with a passion for clean code, problem-solving, and continuous learning. Seeking an opportunity to contribute technical skills and creativity in a collaborative team environment.

## EDUCATION

### Bangalore University

Master's Degree in Computer Science and Applications (MCA)  
2023 – 2025(Expected)

### Bangalore Institute of management Studies

Bachelor's Degree in Computer Science (BCA)  
2020 – 2023

## SKILLS

- Effective Communicator and Problem Solver.
- Team Collaboration and Cross-Functional Coordination.
- Quick Learner with Excellent Time Management.
- Detail-Oriented, Strategic Thinker, and Dependable.
- Energetic and Goal-Oriented with a Growth Mind-set.

## TECHNICAL SKILLS

- Programming languages: C, C++, Java, JavaScript.
- Databases: SQL, SQLite.
- Web Development tools: HTML, CSS, and Django.

## CERTIFICATIONS

- Completed one day workshop on IOT from MCUBE EDUCATIONAL SOLUTION.
- Completed one day workshop on Julia Programming.
- Certificate on Java Programming from GLOVISH TECHNOLOGIES.
- AWS Cloud Certified Practitioner(CLF-C02) Certificate from AWS Training and Certificate

## PROJECTS

1. Cryptographically Enforced Dynamic Access Control in the Cloud.
  - CRYPT-DAC project primarily focused on secure data access control and encryption.
  - Developed CRYPT-DAC, a secure web-based access control system emphasizing data confidentiality, encryption, and role-based authorization, using HTML, CSS, J2EE, and MySQL.
  - Implemented user authentication, authorization logic, and data encryption mechanisms to restrict access and protect sensitive information.
2. Web Portal for Flat Owners.
  - Developed a web-based portal for flat owners using HTML, CSS, J2EE, and MySQL, aimed at streamlining communication and service requests within residential communities.
  - Enabled role-based access features for admins, residents, and maintenance staff, ensuring secure and structured portal usage.
3. Hostel Management System
  - Designed interactive front-end interfaces with HTML, CSS, and JavaScript, ensuring a responsive and user-friendly experience for students and administrators.
  - Implemented CRUD functionalities for managing student records, room availability, and fee.
  - Used Django's admin panel for backend administration, improving data oversight and workflow efficiency.