

ANKITHA K N

Bengaluru, Karnataka | +91 63666 82015 | [mail to:ankithaa1020@gmail.com](mailto:ankithaa1020@gmail.com)

LinkedIn: linkedin.com/in/ankitha-gowda-32297b277

PROFESSIONAL SUMMARY

Motivated and detail-oriented Web Developer with hands-on experience in front-end and back-end development. Proficient in HTML, CSS, JavaScript, and Python, with practical knowledge of Django framework and responsive design principles. Adept at building scalable, user-friendly web applications and collaborating within cross-functional teams. Passionate about clean code, problem-solving, and staying updated with the latest web technologies. Seeking a junior web developer role to apply and grow technical skills in a dynamic, growth-focused environment.

TECHNICAL SKILLS

- Languages: HTML5, CSS3, JavaScript, Python, Java, C, C++
- Frameworks & Libraries: Django, J2EE
- Databases: MySQL, SQLite
- Tools & Platforms: Git, GitHub, VS Code, AWS Cloud (Certified Practitioner)
- Soft Skills: Communication, Teamwork, Time Management, Analytical Thinking, Attention to Detail

EDUCATION

- | | |
|--|------------------------|
| • Master of Computer Applications (MCA)
Bangalore University | 2023 – 2025 (Expected) |
| • Bachelor of Computer Applications (BCA)
Bangalore Institute of Management Studies | 2020 – 2023 |

CERTIFICATIONS

- AWS Certified Cloud Practitioner (CLF-C02) – AWS Training & Certification
- Java Programming – Glovish Technologies
- Workshop: IoT Applications – Mcube Educational Solutions
- Workshop: Julia Programming Language

PROJECTS

1. Hostel Management System
 - Developed a full-stack web application using HTML, CSS, JavaScript, and Django.
 - Implemented features such as CRUD operations for student records, room booking, and fee management.
 - Utilized Django Admin for backend tasks, improving workflow efficiency.
2. Web Portal for Flat Owners
 - Built a role-based web application using J2EE, HTML, CSS, and MySQL to manage communication within residential societies.
 - Integrated admin, resident, and staff roles with secure login and data access control.
3. CRYPT- DAC : Cryptographically Enforced Dynamic Access Control
 - Developed a secure data access platform with encryption and authorization layers using HTML, CSS, J2EE, and MySQL.
 - Implemented user authentication, encryption mechanisms, and role-based access policies for secure cloud data interaction.

ADDITIONAL INFORMATION

- Passionate about learning new technologies.