

ANJANA KRISHNA M S

B.TECH C SE STUDENT

Email: anjankrishnams@gmail.com Phone: 8281132688
LinkedIn: <https://www.linkedin.com/in/anjana-krishna-m-s/>
GitHub: <https://github.com/anjankrishnams>
Portfolio: <https://anjankrishnams.github.io/portfolio/>
Location: Thrissur, Kerala, India

PROFESSIONAL SUMMARY

Motivated Computer Science student with hands-on experience in website development and proficiency in python ,HTML, and CSS. Passionate about building user-friendly digital solutions, expanding technical expertise, and contributing to innovative IT projects in a professional environment.

TECHNICAL SKILLS

Languages: Python, JavaScript, C

Web Technologies: HTML5, CSS3, Django

Tools & Platforms: Git, Figma, Canva, VS Code

Database: MySQL, SQLite

Soft Skills: Adaptability, Teamwork, Communication, Problem Solving

EXPERIENCE

INTERNSHIP IN PYTHON DJANGO FULL STACK

July 2025

Thrissur , India

ZUIKE INFOTECH

- Developed dynamic web applications with Django, Python, and MySQL.
- Collaborated on frontend styling with HTML, CSS, and JavaScript.

INTERNSHIP IN PYTHON WITH AI

September 2024

Thrissur , India

GRAPESGENIX TECHNICAL SOLUTIONS PRIVATE LIMITED

- Maintained and improved Django-based backend systems.
- Implemented database models and views to support AI-integrated features.
- Gained exposure to AI concepts and web deployment best practices.

EDUCATION

Bachelors in Computer Science and Engineering, THEJUS ENGINEERING COLLEGE

2022 — Present

Vellarakkad, India

- Studied core CS subjects including algorithms, database systems, and web development. Gained hands-on experience in Python, and software engineering through academic projects and team-based assignments.

12th Standard, St Aloysius Higher Secondary School, Elthuruth

2020 - 2022

+2 biology

Thrissur, India

92%

10th Standard, St Anne's High School, Westfort

- completed 10th with 92%

PROJECTS

PET ADOPTION CENTER WEBSITE, ZUIKE INFOTECH

July 2025

- Developed a responsive web platform to facilitate cat adoption and manage adoption requests.
- Enhanced user experience and streamlined adoption processes, promoting animal welfare and community engagement.

ONLINE STUDENT ATTENDANCE SYSTEM, THEJUS ENGINEERING COLLEGE

Feb 2025 to Apr 2025

- Built a secure attendance tracking system for students and faculty.
- Automated reporting and minimized manual recordkeeping errors.
- Used Django forms and session-based authentication.

Feb 2025

AWARDS

WINNER,HACKHARVEST 25 – THEJUS ENGINEERING COLLEGE