

ANANDAPRIYA M

+91 7558105069 | anandapriyam21@gmail.com | Perambalur, Tamil Nadu | [LinkedIn](#) | [Portfolio](#) | [GitHub](#)

CAREER OBJECTIVE

To begin my career with a reputed organization where I can apply my technical knowledge and problem-solving skills. I aim to learn emerging technologies, work collaboratively in a team environment, and contribute to the company's growth while building a strong professional foundation.

EDUCATION

B.E. CSE	Government College of Engineering, Erode.	8.04 CGPA	2023 – 2026
Diploma in CSE	Maruthi Polytechnic College, Salem.	96.12%	2020 – 2023
SSLC	Nithyananda Gurukul, Bengaluru.	70%	2018

INTERNSHIPS

Python Full Stack Intern	Gateway Software Solutions	Jun – Jul 2025
• Gained practical experience by developing dynamic web applications using Django and Python, integrating backend logic with database models.	• Designed and implemented responsive and visually appealing user interfaces using HTML, CSS and JavaScript.	• Created complete CRUD functionalities and implemented secure user authentication features in Django projects.
Web Development Intern	InternPe (Remote)	Mar 2025
• Developed responsive and interactive web interfaces using HTML, CSS, and JavaScript to enhance user experience.	• Optimized page layouts and loading speed to ensure cross-browser compatibility and mobile responsiveness.	

PROJECTS

Library Management System

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

- Built a web application enabling user registration, book catalog access, borrowing, returns, and fine tracking.
- Designed a responsive catalog with search functionality, live stock updates, and modal popups for book details.
- Added session-based authentication, on-demand fine calculation, and a dashboard summarizing borrow history and penalties.

E-Commerce Website

Technologies: **HTML, CSS, JavaScript**

- Developed a responsive online store showcasing premium water bottles and hangers with clean layouts and engaging UI.
- Implemented interactive features including shopping cart, product detail pop-ups, and Wishlist.
- Enhanced customer engagement with reviews, offers, and brand storytelling to build trust and identity.

CERTIFICATIONS

HTML	Infosys Springboard	October 2024
Java Programming	NPTEL	April 2024
MongoDB	Infosys Springboard	August 2025

TECHNICAL SKILLS

- **Programming Languages** Java | Python | HTML | CSS | JavaScript
- **Frameworks** Django
- **Database** SQLite | MySQL | MongoDB
- **Development Tools** VS Code | NetBeans | GitHub
- **Soft Skills** Team collaboration | Time management |