

PRIYA AMMU REJI

FULL STACK DEVELOPER



+91-9188002975



ammupriya4127@gmail.com



in www.linkedin.com/in/priya-ammu-reji-065043284



github.com/ammu-priya



Kollam

EDUCATION

Master of Computer Applications (MCA)

School Of Technology and Applied Sciences, Edappally 2023 - 2025

Bachelor of Computer Applications(BCA)

Saintgits College of Applied Sciences 2020 - 2023

TECHNICAL SKILLS

LANGUAGES

- Python
- PHP

FRAMEWORKS AND TOOLS

- Django Restful API
- · Flask & Django
- Postman
- Swagger
- Figma
- Github
- Git

Database Management

- PostgreSQL
- MySQL

LANGUAGES KNOWN

- English
- Malayalam

INTERPERSONAL SKILLS

- Leadership
- Team Management
- Adaptability
- · Problem Solving
- Time Management

REFERENCES

Asst. Prof. Swapna M

School Of Technology and Applied Sciences, Edappally





PROFILE

I'm an MCA graduate with a a strong foundation in programming and a keen interest in software development. I recently completed a Backend Developer Internship at GKS Infotech, where I worked on real-world backend solutions and enhanced my technical skills. With a commitment to continuous learning, I'm eager to contribute to a dynamic and growth-oriented development team.

INTERNSHIP

Backend Developer Intern

GKS Infotech Pvt Ltd (January 2025 - May 2025)

• Early Childhood Developmental Assessment System: Developed backend for a child development assessment system using Django and PostgreSQL.The application was enabling parents to conduct structured, age-specific assessments, while administrators were managing assessments, monitoring results, and analyzing developmental trends Focused on secure data handling, performance, and scalability.

ACADEMIC PROJECTS

- Online Campus Recruitment System (Core PHP): The Online Campus Recruitment System is a web-based platform developed using PHP to streamline the recruitment process between students and companies. It allows students to create profiles, upload resumes, and apply for job openings, while recruiters can post jobs and filter candidates.
- Online Consultancy in Telemedicine (Django): Developed a telemedicine platform using Django, featuring appointment scheduling, lab management, patient management, and medicine sales, offering a seamless, secure online healthcare experience.

CERTIFICATIONS

- Big Data in Cloud Computing (NPTEL): Explores integrating big data technologies with cloud platforms for efficient storage, processing, and analysis.
- Introduction To Cloud Infrastructure (Coursera): Covers cloud computing fundamentals, including services, deployment models, and infrastructure management for scalable applications.
- Introduction To React: Provides a foundational understanding of building interactive user interfaces, component-based architecture, and state management.
- Introduction to Python (Infosys): Covers the basics of Python programming, including syntax, data structures, and tools for data analysis and automation.