

FATHIMA HUSNA KP

SOFTWARE DEVELOPER

✉ fathimahusnabinthali@gmail.com ☎ +91 9446856138 📍 Kerala, India 🔗 Fathima HusnaKp

SUMMARY

Software Developer Detail-oriented Python Developer with experience in Django and front-end technologies, delivering scalable, well- designed, applications that enhance usability and performance.

EXPERIENCE

DEVELOPER <i>Altos Technology</i>	10/2024 – 02/2026 Kerala, India
<ul style="list-style-type: none">Achieved end-to-end development of a new project using HTML, CSS, Python, and JavaScript.Focused on crafting engaging and responsive front-end interfaces using HTML, CSS and JAVASCRIPT.Optimized website performance by applying efficient coding practices and modern improvement techniques.Utilized Git and GitHub to manage version control, streamline collaboration, and maintain clean, organized project workflows.	

EDUCATION

Bachelor of Computer Application <i>Calicut University</i>	06/2021 – 05/2024 Kerala, India
12th <i>ST Paul's EMHSS</i>	06/2019 – 03/2021 Kerala, India

SKILLS

HTML and CSS

Bootstrap

Javascript

Python

GIT and GITHUB

Time Management

Team Work

C

Technical Skills

AI Tools

(N8N, Zapier, Lovable etc.)

LANGUAGES

English	Malayalam
Hindi	Tamil

PROJECTS

HARITHAKARMASENA

07/2023 – 03/2024

Finedge IT Finishing School

- Developed a system to manage the collection of non-biodegradable waste from households and establishment, ensuring, proper routing to shredding units for recycling.
- Implemented a monthly notification feature that updates each household about their waste collection details for the respective month.
- Completed a hands-on internship developing a Django-based system for waste management and workflow automation - Harithakarmasena'.

CERTIFICATES

- - PYTHON FULL STACK -
APPLIED AI DEVELOPER-
DJANGO

INTERNSHIP

PYTHON FULL STACK DEVELOPER

07/2023 – 03/2024
Finedge IT Finishing
School Kerala, India

- Completed an internship at Harithakarmasena, working on a Python-based platform built using the Django framework.
- Developed a system to manage the collection of non-biodegradable waste from households and establishments, ensuring proper routing to shredding units for recycling.
- Implemented a monthly notification feature that updates each household about their waste collection details for the respective month.
- Contributed to reducing manual workload for government teams by digitizing and automating core Harithakarmasena operations.