

FATHIMA ASHITHA P A

Aluva, Ernakulam, Kerala | fathimaashitha3626@gmail.com | +91 7306560165

linkedin.com/in/fathimaashitha | github.com/Fathima-Ashitha

Objective

Aspiring backend developer with hands-on experience in Python and Django, eager to contribute to impactful software solutions. Seeking opportunities to apply technical skills in real-world projects, expand backend development expertise, and collaborate within dynamic tech teams.

Education

MES College Marampally, BCA – 7.80 CGPA (78%)	2022 – 2025
ST. Francis HSS for Girls, Aluva, Higher Secondary – 95.25%	2020 – 2022
ST. Francis HS for Girls, Aluva, SSLC – 98%	2019 – 2020

Experience

Backend Developer Intern , SMBS INFOLAB LLC	2025 – Present
<ul style="list-style-type: none">Developed backend systems using Python and DjangoBuilt RESTful APIs and implemented Simple JWT for secure authenticationIntegrated Stripe payment gateway for transactions	

Projects

eMalayalee – Community-Driven Ecosystem	Company Project
<ul style="list-style-type: none">Developed using Python (Django), REST API, Stripe, and Simple JWTConnects users, merchants, and administrators within defined communitiesBuilt as part of internship	
Online Examination System	Personal Project
<ul style="list-style-type: none">Built using Python, Django, and SQLiteSupports login, timed tests, and automated scoring	
Medical Camp Management System	Personal Project
<ul style="list-style-type: none">Developed using PHP and MySQLManages patients, appointments, and records for camps	

Skills

Languages: Python, Django, REST API, Java, C, C++, PHP, HTML, CSS, SQL

Tools: Git, SQLite, MySQL, Stripe, Simple JWT, Microsoft Word

Soft Skills: Communication, Time Management

Certifications

- Basic Proficiency in English – ASAP Kerala
- Python 3.4.3 – Spoken Tutorial, IIT Bombay
- Java – Spoken Tutorial, IIT Bombay
- Linux – Spoken Tutorial, IIT Bombay
- PHP and MySQL – Spoken Tutorial, IIT Bombay
- C Programming – Spoken Tutorial, IIT Bombay
- Introduction to Computers – Spoken Tutorial, IIT Bombay