

# Abdul Rasheed YP

## Python Full-Stack Developer (Junior)

Kerala, India

☎ +91 9778106863 | ✉ [abdulrasheed5140@gmail.com](mailto:abdulrasheed5140@gmail.com)

LinkedIn: [linkedin.com/in/abdul-rasheed5140/](https://linkedin.com/in/abdul-rasheed5140/)

GitHub: [github.com/Rashi0099](https://github.com/Rashi0099)

---

## Professional Summary

Python Full-Stack Developer with a strong foundation in Python, Django, SQL, HTML, CSS, and JavaScript. Focused on backend-first development, clean code structure, and logical problem-solving. Comfortable building structured web applications and continuously improving through hands-on practice and self-learning.

---

## Technical Skills

**Backend:** Python, Django (Basics – Models, Views, URLs, Templates)

**Frontend:** HTML5, CSS3, JavaScript (DOM, basic interactivity)

**Database:** SQL (CRUD operations, basic joins)

**Concepts:** Backend-first thinking, Clean code structure, Problem solving

**Tools:** Git (basic), VS Code

---

## Projects

### Portfolio Website

- Built a responsive personal portfolio using HTML, CSS, and JavaScript.
- Implemented smooth scrolling, interactive UI elements, and clean layout structure.
- Focused on readability, responsiveness, and maintainable frontend code.

### Python / Django Practice Projects

- Practiced Django fundamentals including URL routing, views, templates, and database models.
  - Built small backend-focused features using Python and SQL.
  - Strengthened understanding of request-response flow and backend logic.
-

## Education

### **Bachelor of Commerce (B.Com)**

Sullamussalam Science College, Kerala

Graduated

---

## How I Work / Thinking Approach

- Understand the problem clearly before writing code
  - Design backend logic and database flow first
  - Write clean, readable, and structured code
  - Improve features step by step instead of overengineering
- 

## Additional Skills

- Problem Solver – able to break complex problems into simple logical steps
  - Quick Learner – adapts fast to new tools, frameworks, and workflows
  - Self Learner – independently explores concepts beyond coursework and tutorials
  - Good debugging mindset and patience with errors
- 

## Declaration

I hereby declare that the information above is true and correct to the best of my knowledge.

**Abdul Rasheed YP**