

# Ajmal Yaseen Pt

## Python Backend Developer | Django Developer | Fresher

(+91) 88488-51821 | ajmalyaseen706@gmail.com | [linkedin.com/in/ajmal-yaseen-pt](https://linkedin.com/in/ajmal-yaseen-pt) | [github.com/ajmalyaseen](https://github.com/ajmalyaseen)

---

### SUMMARY

Entry-level Python Backend Developer with strong hands-on experience in Django, SQL, and backend web application development. Solid understanding of Data Structures, OOP, DBMS, and RESTful application design. Experienced in building secure, scalable backend systems with authentication, CRUD operations, and database optimization. Actively seeking a Python Backend Developer / Software Developer (Fresher) role to contribute to real-world backend solutions.

---

### EDUCATION

Bachelor of Computer Applications (BCA) | Krupanidhi Degree College Bengaluru, India | 2022 – Present

---

### TECHNICAL SKILLS

- **Programming Languages:** Python, JavaScript, SQL.
  - **Backend Frameworks:** Django.
  - **Frontend (Basic):** HTML, CSS, Tailwind CSS, Bootstrap.
  - **Databases:** PostgreSQL, SQLite.
  - **Backend Concepts:** Authentication & Authorization, CRUD Operations, MVC/MVT Architecture
  - **Core Computer Science:** Data Structures (DSA), Object-Oriented Programming (OOP), Database Management Systems (DBMS).
  - **Developer Tools:** Git, GitHub, VS Code, Postman
- 

### PROJECTS

**Expense Tracker (Personal Finance App)** - *Django, PostgreSQL, Tailwind*

**Github:** [github.com/ajmalyaseen/task-manager](https://github.com/ajmalyaseen/task-manager)

- Built a secure full-stack app to track daily income and expenses with **User Authentication**.
- Implemented **PostgreSQL** for data management and complex filtering of transaction history.
- Designed a responsive dashboard using **Tailwind CSS** for real-time balance visualization.

**Smart Task Manager (To-Do App)** - *Django, SQLite, HTML/CSS*

**Github:** [github.com/ajmalyaseen/task-manager](https://github.com/ajmalyaseen/task-manager)

- Developed a CRUD-based task management system with login/logout functionality.
  - Used **Django Template Engine** to render dynamic data and manage task states (Pending/Completed).
  - Optimized database queries in **SQLite** for faster data retrieval and performance.
- 

### CERTIFICATIONS

- **IBM AI Analyst** – IBM - [courses.ibmcep.cognitiveclass.ai/certificates/25ba189b97cb41f5bb22cc954f5a2eb2](https://courses.ibmcep.cognitiveclass.ai/certificates/25ba189b97cb41f5bb22cc954f5a2eb2)
- 

### ACHIEVEMENTS

- **Problem Solving:** Solved 50+ Data Structure problems Leetcode
- **Coding:** Built 4+ web projects and hosted source code on GitHub.