

Jibin Joshy

(Python Full Stack Developer)

LinkedIn: www.linkedin.com/in/jibinjoshy

Github: <https://github.com/jibinjoshy>

Email: jibinjoshyofficial1231@gmail.com

Mobile: +918921575033

SUMMARY

Motivated and detail-oriented graduate with a strong foundation in Python, Django, SQL, HTML, CSS, and React. Proven ability to develop full-stack web applications, design and build RESTful APIs, and create responsive, user-friendly front-end interfaces. Successfully completed hands-on projects including e-commerce sites and category-based product platforms, showcasing practical knowledge of web development, database integration, and UI/UX principles. Eager to leverage strong technical skills, analytical thinking, and adaptability to contribute effectively within a collaborative and fast-paced software development team.

SKILLS SUMMARY

- **Languages:** Python, JavaScript, SQL
- **Web Technologies:** HTML, CSS, Bootstrap, React.js, REST API, JSON
- **Frameworks:** Django
- **Tools:** Git, GitHub, MySQL, SQLite
- **Platforms:** Linux, Web, Windows
- **Others:** MS Office, Google Workspace
- **Soft Skills:** Leadership, Team Management, Problem Solving, Time Management

EXPERIENCE & CERTIFICATIONS

- | | |
|--|----------------------------|
| • Luminar Technolab | Remote |
| • <i>Python Full-stack Developer (Trainee)</i> | <i>Feb 2025 - Sep 2025</i> |
| ◦ Developed and optimized: A discussion forum web application using Django and REST APIs for seamless communication between frontend and backend. | |
| ◦ Improved database performance: By optimizing queries and indexing frequently accessed tables. | |
| ◦ Designed responsive user interfaces: With HTML, CSS, Bootstrap, and React.js for better user experience. | |
| • Nexus Group | Remote |
| • <i>Industrial Training/Collaborative Work (Intern)</i> | <i>2022</i> |
| ◦ IoT through Arduino: Finding distance with LED's and ultrasonic sensor, Temperature and humidity, IR sensor module, Motion detection | |

PROJECTS

- **Mini-business management system (Django, Web Development, CRUD):**
 - : Developing a research-oriented full-stack business management web application to streamline daily operations for small businesses.
 - : Implementing core management modules including employee management, tasks, schedules, client records, and resource tracking using Django CRUD operations.
 - : Building integrated video conferencing features for internal communication and remote collaboration.
 - : Creating dynamic report generation for sales, expenses, activities, and business performance metrics.
 - : Integrating AI-powered modules for smart recommendations.
 - : Designing a responsive and user-friendly UI using Bootstrap and custom JS interactions.
 - : Utilizing GitHub for version control and maintaining a scalable, modular project architecture.
- **E-commerce Web Application (Web Development, Online Store, Payment Integration):**
 - : Developed a dynamic and responsive e-commerce web application for small to mid-scale online stores, supporting end-to-end online shopping workflows.
 - : Implemented product catalog, category filters for seamless product browsing.
 - : Built cart management with add/update/remove features and real-time price calculations.
 - : Designed a complete checkout system, including order placement, invoice generation, and order history tracking.
 - : Integrated secure payment handling (Razorpay) with backend validation using Django REST APIs.
 - : Created an admin dashboard for managing products, orders, discounts, and user accounts.
 - : Ensured responsive UI with Bootstrap and enhanced user interaction using JavaScript & AJAX.
 - : Utilized GitHub for version control and maintained clean, modular, and scalable code architecture.

EDUCATION

- | | |
|--|------------------------------|
| • Govt.Polytechnic College | Kerala, India |
| • <i>Diploma - Computer Engineering</i> | <i>(awaiting completion)</i> |
| <i>Courses: Operating Systems, Data Structures, Ethical Hacking, Networking, Databases</i> | |