

# ASWIN SASI

Full Stack Developer | Web Developer

+91 8921235096 | aswinsasiofficial.in@gmail.com | Veluthur, Ponnukara, Thrissur, Kerala, 680306, India

LinkedIn : <https://github.com/aswinsasiofficial-info> | GitHub : <https://github.com/aswinsasiofficial-info>

## SUMMARY

Entry-level Full Stack Developer with hands-on experience in building web applications using Python and Django. Strong foundation in backend development, REST API implementation, database integration with MySQL, and responsive frontend development using HTML, CSS, JavaScript, and Bootstrap. Familiar with Git-based version control and end-to-end application workflows. Seeking a junior developer role to contribute to real-world projects and grow in a production environment.

## EDUCATION

### Diploma in Python Full Stack Development

Excellence College, Thrissur, Kerala, India

## PROJECTS

### Sports Hub – Booking Platform

- Built a full-stack sports venue booking platform using Python Django, HTML, CSS, JavaScript, and Bootstrap.
- Implemented a three-role authentication system for users, venue owners, and administrators.
- Integrated Google OAuth for secure third-party authentication and Razorpay for online payments.
- Designed and managed the database using SQLite for venues, bookings, users, and time slots.
- Developed complete booking workflows including venue listing, time slot selection, and booking confirmation.
- Used Git and GitHub for version control and collaborative project management.

### Clothing E-Commerce Website

- Developed a full-stack clothing e-commerce web application using Python, Django, HTML, CSS, JavaScript, and Bootstrap.
- Implemented user authentication and authorization mechanisms.
- Designed and integrated an SQLite database for managing users, products, and order-related data.
- Built backend logic following REST-style architecture to support CRUD operations.
- Created responsive user interfaces for product listings and product detail views.
- Used Git and GitHub for source code management and version control.

### Book Store Management System

- Designed and developed a full-stack CRUD-based web application to manage book records including title, author, category, and price.
- Implemented Create, Read, Update, and Delete (CRUD) operations using Django views, models, and templates.
- Built a search and filter functionality to quickly find books by name, author, or category.
- Developed a clean, responsive UI using Bootstrap for improved usability and layout consistency.
- Implemented confirmation-based delete actions to prevent accidental data loss.

## SKILLS

**Programming Languages :** Python, JavaScript, HTML, CSS

**Frameworks & Libraries :** Django, Bootstrap

**Databases :** MySQL, SQLite

**Development Tools:** Git, GitHub, VS Code

**Web Technologies:** Rest Framework