ALI IRTAZA KHALID

Full Stack Developer

+923146777333 | ali233khalid@gmail.com | www.linkedin.com/in/ali-khalid287

Summary

Python/Django Developer with 1+ years of hands-on experience designing, developing, and deploying robust server-side applications. Skilled in RESTful API development, relational database management (NoSQL/MySQL), and system integration. Proven ability to write clean, efficient code and collaborate cross-functionally with front-end teams and stakeholders. Passionate about building scalable, high-performance backend systems following industry best practices.

Education

- BS Computer Science
 - o The Islamia University of Bahawalpur (2021-2025)
 - o CGPA: 3.44

Skills

- Backend Development: Python, Django, Django REST Framework, Flask
- **APIs & Integrations:** RESTful API design, third-party API integration, payment gateways, authentication systems
- Database Management: MySQL, SQLite, ORM (Django Models)
- Version Control: Git, GitHub
- CI/CD & Cloud: Familiarity with AWS, basic Docker
- Collaboration: Code Reviews, Team Communication

Experience

Django developer —Revona technologies

June 24 – Present

- Developed academic and personal projects for students using Python and Django.
- Built user authentication, CRUD operations, and database models using Django ORM.

- Integrated third-party APIs and payment gateways when required.
- Wrote clean, maintainable code and provided project documentation.
- Delivered projects on time while collaborating closely with clients to gather requirements.

Full Stack developer — Dark Bytes

June 25- Sept 25

- Developed and maintained Django-based web applications.
- Designed and integrated REST APIs with front-end components.
- Build a resume builder app.

Projects

Nutrition App

- Developed Complete backend for the app
- Created interactive dashboard for admin use
- Created in Django, MySQL

Backend Integration

- Added features in existing backend system in Fastapis
- Created APIs for specific database table which can integrate on desktop app

Developed a Trip Planning System using Django and SQLite

- Developed a web-based Trip Planning System using Django (backend) and SQLite (database) as a demo application.
- Implemented user registration, login, and authentication functionalities.
- Enabled users to search destinations, select accommodations and transportation options, and create personalized itineraries.
- Created a trip proposal submission system where users can request custom trip plans.
- Designed a clean and responsive frontend interface using HTML, CSS, and Django templates.
- Built an admin dashboard for managing destinations, categories, user trip requests, and content.