

Wahidul Islam

Python Backend Developer

Dhaka, Bangladesh • (+880) 1965833357 • wahidulislambd4@gmail.com • GitHub • LinkedIn

Django Developer with 1+ years of experience in web apps, API design, and backend optimization. Skilled in Django, Bootstrap, and problem-solving, with a focus on clean, efficient code.

Skills

Programming Languages & Frameworks: C, C++, Python, Django, DRF, Tkinter

Databases: PostgreSQL, MySQL, SQLite (Optimization & Performance)

Frontend & UI: Bootstrap, HTML, CSS, JavaScript (Basic)

Authentication & Security: JWT, OAuth, RBAC, Data Encryption

DevOps & Deployment: Docker, Git, CI/CD, Cloud (Heroku, AWS, DigitalOcean)

Other Tools & Technologies: Postman (API Testing), Celery (Task Queue)

Experiences

Freelance Backend Developer | TransformsAI | Khulna, Bangladesh (Dec 2024 – Present)

- Developed scalable DRF projects with optimized APIs and databases.
- Implemented authentication (JWT, OAuth) and deployed secure cloud apps.

Python Developer | HRsoftBD | Dhaka, Bangladesh (Dec, 2023 – Dec 2024)

- Completed a 6-month Python & Django internship.
- Developed an HR desktop app and a Face Recognition System.

Projects

Online Exam System [\[Link\]](#)

- **Features:** Secure authentication, exam management, timers, real-time results, user profiles.
- **Tech Stack:** Django (Backend), HTML, CSS, Bootstrap (Frontend), SQLite (Database).

News Portal [\[Link\]](#)

- **Features:** Article CRUD, text editing, categories, tags, comments, user authentication, and admin dashboard.
- **Tech Stack:** Django (Backend), HTML, CSS, Bootstrap (Frontend), SQLite (Database).

E-Learning Platform [\[Link\]](#)

- **Features:** User authentication, course & module management, enrollment, and responsive UI.
- **Tech Stack:** Django (Backend), Bootstrap (Frontend), SQLite, Django authentication.

Educations

Bachelor of CSE | Bangladesh University | Dhaka, Bangladesh. (December 2023)

Results: 3.85 CGPA

Language

- Bangla
- English

Certifications

- Supervised Machine Learning: Regression and Classification ([Coursera](#))
- Advanced Learning Algorithms ([Coursera](#))