
Mohammed Talha Umer Badal

Email: umerbadal@gmail.com | Contact: +91 9035477754

Location: Kalaburagi, Karnataka, India

LinkedIn: [linkedin.com/in/mohammed-talha-umer-badal-9910b7242](https://www.linkedin.com/in/mohammed-talha-umer-badal-9910b7242) | GitHub: github.com/7umer

OBJECTIVE

Enthusiastic Python Full-Stack Developer with hands-on experience in web application development, REST API design, and database integration using Django. Proficient in Object-Oriented Programming. Passionate about building scalable, high-performance applications and contributing to team-driven development environments.

EDUCATION

KBN University — B.E (Computer Science)

Syed Barey PU College of Science, Kalaburagi — Higher Secondary

The City Academy, Kalaburagi — SSLC

INTERNSHIP

Python Developer Intern — ADVI Group of Companies, Hyderabad (Jan 2025 – Mar 2025)

- Worked on Python-based automation and full-stack development projects.
 - Enhanced understanding of full-stack development principles, improved problem-solving abilities, and strengthened teamwork and communication skills.
-

TECHNICAL SKILLS

Languages & Frameworks: Python, Django, HTML, CSS, Bootstrap, JavaScript, OOP

Databases & Tools: SQLite, MySQL, PostgreSQL, Git, GitHub, Postman

Other Tools: MS Office (Word, PowerPoint)

PROJECTS

Appointment Booking System | Full-Stack Project (Django + REST API + Admin Dashboard)

- Developed a full-stack appointment booking platform using **Python Django** and **Django REST Framework** with a **custom Admin Dashboard** built in HTML, CSS, and JavaScript.
- Implemented **JWT-based authentication** for secure login (access & refresh tokens) and a **custom user model** using email-based login.
- Designed and deployed **CRUD APIs** for appointments with **admin approval/rejection** functionality, filters, and pagination.
- Integrated **PostgreSQL database** for reliable data storage and connected the frontend dashboard to backend APIs in real-time.
- Deployed the project on **Render**, ensuring **separate backend and frontend hosting**, scalable RESTful API architecture, and secure cloud deployment.
- Gained hands-on experience in **full-stack development, API security, frontend-backend integration, and cloud deployment**.

Online Book Store | Django Full-Stack Project (Python + Django + SQLite3 + Bootstrap)

- Developed a **full-stack online book store** with **Django**, enabling users to **browse, search, and purchase books**.
- Implemented modular apps: **store** (book listings, categories), **cart** (session-based shopping cart), **order** (checkout and order management), **search** (book search), and **files** (media uploads).
- Designed a **RESTful API backend** for CRUD operations on books, users, and orders.
- Designed **responsive, mobile-friendly UI** with **Bootstrap and Django templates**, strengthening skills in Django backend, ORM database handling, and full-stack web development.

Personal Portfolio | Django Project (Python + Django + SQLite3 + Bootstrap)

- Developed a **personal portfolio website** to showcase projects, skills, and experience.
- Implemented a **dynamic project management system** with **Django admin** to add, update, and display projects automatically
- Designed a responsive, mobile-friendly UI using Bootstrap for clean layout and smooth navigation
- Integrated **contact forms** and project showcases with GitHub links.

- Enhanced **frontend skills** in modern web development and UI/UX design.
-

ADDITIONAL INFORMATION

- **Languages:** English, Hindi, Urdu
 - **Expertise:** Attention to detail, Time management, Communication, Problem-solving
 - **Interests:** Web development, Problem solving, Coding, Automation
-