

M. MUBASHAR AMEEN

Full Stack Developer (MERN & Django)

 Kasur, Punjab, Pakistan |  0329-7766036 |  mubasharmaher686@gmail.com

Portfolio: portfolio-website-eight-pink-96.vercel.app

LinkedIn: linkedin.com/in/mubashar-ameen | GitHub: github.com/Muhammad-Mubashar516 |

Kaggle: kaggle.com/mmubasharameen

PROFESSIONAL SUMMARY

Motivated **BS-IT Student** and **Full Stack Developer** with a strong command of modern web technologies including **MERN Stack** and **Django**. Passionate about building scalable web applications and actively integrating **Artificial Intelligence** into web solutions. Completed **100+ repositories** on GitHub demonstrating consistent coding practice and problem-solving skills.

TECHNICAL SKILLS

- **Web Development (Core):** React.js, Next.js, Node.js, Express.js, Django (Python).
 - **Databases:** MongoDB, PostgreSQL.
 - **Data Science & AI (Working Knowledge):** Python, SQL, NumPy, Pandas, Scikit-Learn.
 - **Tools & Concepts:** Git, GitHub, REST APIs, JWT Authentication, Postman, Vercel Deployment.
-

PROJECTS

1. SmartEstate: AI-Powered Property Price Predictor

(Tech Stack: Next.js, Django REST Framework, PostgreSQL, Scikit-Learn)

- Designed a full-stack intelligent web application that predicts real estate prices based on user inputs using a **Linear Regression** model.
- Integrated a Python-based **Machine Learning model** with a **Django** backend to provide real-time price estimations via API.
- Implemented a secure **User Authentication system** (Signup/Login) using JWT and HttpOnly cookies to protect user data.
- Utilized **PostgreSQL** to store user search history and property data efficiently.

2. InventoryPro: Secure E-Commerce Management System

(Tech Stack: MongoDB, Express.js, React/Next.js, Node.js)

- Built a robust inventory management dashboard enabling full **CRUD operations** (Create, Read, Update, Delete) for product management.
 - Developed a role-based **Admin Dashboard** where administrators can manage users and view detailed analytics, restricted from normal users.
 - Implemented **Image and PDF file handling** features, allowing users to upload and manage product manuals and visuals.
 - Ensured application security with **Form Validation** and protected routes using Middleware.
-

EDUCATION

Bachelor of Science in Information Technology (BS-IT)

University of Education, Lahore

- **Session:** 2024 – 2028 (Currently in 3rd Semester)
 - **Focus:** Software Engineering, Web Technologies, Data Structures.
-