

HUSSAIN ALI REZAIE

Full Stack Web Developer | MERN-Stack developer

📞 0728895218 📧 hussainalirezaie54@gmail.com 🌐 https://github.com/Hussain54218
📍 Kabul, Afghanistan



SUMMARY

Results-driven and detail-oriented Web Developer, recently graduated with a Bachelor's degree in Computer Science (Information Systems) from Kabul Polytechnic University. Skilled in modern web technologies including HTML, CSS, JavaScript, Bootstrap, Tailwind CSS, and React.js for frontend development, and Node.js, Express.js, and MongoDB for backend solutions. Passionate about building responsive, user-friendly websites and applications. Eager to apply my technical expertise and creativity to develop innovative web solutions and contribute to impactful projects.

EXPERIENCE

Pharmacy Management System – Web App

⌚ 09/2025 📍 Kabul

Built a responsive pharmacy system for managing inventory, sales, and customer data using React.js, Node.js, Express.js, MongoDB, and Tailwind CSS.

- Medicine inventory management (add, update, delete medicines)
- Stock tracking and low-stock alerts
- Sales recording and invoice generation
- Customer management and purchase history
- User authentication and role-based access
- Responsive user interface with React.js and Tailwind CSS
- Backend API with Node.js, Express.js, and MongoDB
- Reporting system for sales and inventory
- Secure data handling and scalable architecture

Smart Talk

⌚ 08/2025 📍 Kabul

Developed a real-time chat application using React.js, Node.js, Express.js, and MongoDB, featuring user authentication and live messaging.

- Real-time chat between users (instant messaging)
- User authentication and registration (login/signup system)
- Message history saved in database (MongoDB)
- Typing indicators and message timestamps
- Responsive UI built with React.js and Tailwind CSS
- Backend API built with Node.js and Express.js
- Secure data handling with JWT authentication



University Inventory Management System (Academic Project – Ongoing):

⌚ 03/2025 - 07/2025 📍 Kabul Polytechnic University, Kabul, Afghanistan

Designed a hierarchical structure for university administration, including vice presidencies, faculties, and departments.

- Designing a hierarchical structure for university administration, vice-presidencies, faculties, and departments
- Building dedicated pages with dynamic routing for each organizational unit
- Implementing the back-end with Node.js, Express, and MongoDB for data storage and retrieval
- Planning real-time statistics and graphical reports for effective inventory management



TAKTAZ Technologies GPS

⌚ 08/2025 - 11/2025 📍 Kabul, Afghanistan

Taktaaz Technologies provides IT services, technical support, and GPS-based vehicle tracking solutions for organizations and individuals

- Provided IT support and basic system maintenance.
- Monitored and managed GPS vehicle tracking systems.
- Tracked vehicles and prepared location and movement reports.

STRENGTHS

Problem Solving

I enjoy solving complex problems and turning ideas into real, working solutions. I focus on writing clean, scalable, and efficient code.

Teamwork

I work effectively in teams and believe that communication and collaboration are key to building successful projects. I am open to feedback and enjoy learning from others.

Fast Learner

I quickly adapt to new technologies, tools, and programming concepts. I am always eager to explore the latest trends in web development and continuously improve my skill set.

SKILLS

HTML	CSS	JavaScript	React JS
Tailwind CSS	Node JS	Express JS	
Nest JS	MongoDB	Flutter	Java
PostgreSQL			

LANGUAGES

Pashto

Intermediate



Dari

Native



English –

Advanced

