

# Mohammad Kazim Amiri: Full Stack Web Developer

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## Summary:

Recent Computer Science graduate and passionate Web Developer with hands-on experience in modern frontend technologies — including React.js, TypeScript, and Tailwind CSS — and backend development using Nest.js and PHP/Laravel. Eager to contribute to real-world projects, I bring strong problem-solving skills, attention to detail, and a collaborative mindset. Proficient in Git/GitHub and familiar with Agile/Scrum workflows, I'm excited to learn from experienced developers, grow through mentorship, and help build scalable, user-focused applications. Fluent in English and Dari/Pashto, I'm ready to bring energy, curiosity, and technical skill to your development team — whether you're a startup, agency, or enterprise.

## Skills:

JavaScript, TypeScript, React.js, Nest.js, Tailwind.CSS  
Laravel, PHP, C++, Java, OOP.

Git, Github ,MySQL ,TypeORM  
PostgreSQL, MongoDB, Nodejs.  
Express.js, API, Postman.

## Work Experiences:

### 1. E-Commerce Checkout & Payment System at Imperial Exclusive (remote) [🔗](#) :

**Imperial Exclusive Website (10 Nov 2025 -23 Dec 2025)** [🔗](#) :

- **Payment Gateway:** Successfully integrated **Stripe** as the primary payment processor, implementing its Elements library for a PCI-compliant checkout form, handling successful and failed payment flows, and managing customer payment methods.
- **Financial Logic Engine:** Developed the core pricing engine responsible for sequencing calculations: applying product discounts, calculating jurisdiction-specific sales tax, adding shipping costs, and generating the final authorized charge amount passed to Stripe.
- **Result:** Delivered a robust, secure, and user-friendly checkout process that reduced abandoned carts by providing clear, real-time cost breakdowns and reliable payment execution.

### 2. Full Stack Developer | Mawoud Danayee Educational MIS (Kabul, Afghanistan): Oct 2025 to Dec 2025.

**Educational Institution MIS (Full Stack) | Personal Project / Contract**

- **Tech Stack:** Nest.JS, TypeORM, React, TypeScript, JWT, REST API.
- **Backend:** Built a modular, service-oriented backend with separate modules for student, teacher, enrollment, finance (salary/purchase/sale), and certificate management. Implemented data transfer objects (DTOs) and entities for robust data validation and integrity.
- **Frontend:** Created an admin dashboard with dedicated management panels for every backend module. Implemented features like document upload/preview, modal-based forms, and protected routes based on user roles.
- **Core Achievement:** Delivered a production-ready system that digitizes the complete operational lifecycle of an educational center—from student registration and class assignment to teacher payroll and financial accounting—demonstrating end-to-end system design and full-stack execution.

### **3. Full Stack Developer | Afghan Local Marketplace (OLX-style Platform) | April 2025 - Aug 2025**

#### **Online Classifieds Marketplace Web App for Second-Hand Items**

- Designed and developed a full-stack classifieds platform inspired by **Dewar (Iran)** and **Quikr (India)**, enabling users across Afghanistan to buy and sell goods locally using **Laravel (Backend API)** and **React (Frontend)**.
- Built robust moderation panels for users and admins to manage users, review/flag listings, and handle reports, ensuring a safe and trustworthy community-driven platform.
- Developed location-based listing displays using city/region selection, making the platform relevant for hyperlocal trade within Afghan provinces.
- Optimized frontend performance for low-bandwidth environments common in Afghanistan, ensuring fast load times and a smooth mobile-responsive experience.

## **Certifications**

### **English Language Proficiency Certification**

**Ayandagan English Language School | Ghazni, Afghanistan | 2014 – 2017**

- Completed a comprehensive three-years intensive English program, achieving fluency in reading, writing, and conversational English.

## **Education**

### **Bachelor of Science in Software Engineering, Kabul Polytechnic University: 2021 to 2025**

- Graduated from the Faculty of Computer Science with a major in Software Engineering.
- Specialized coursework in software development, project management, web programming, and software security.
- Achieved a GPA of 3

## **Languages**

**English:** B2 Level

**Persian:** Native

**Pashto:** C1