




# MOHAMMAD KAZIM AMIRI

## Full Stack Web Developer

 mohammad.kazimamiri2001@gmail.com  https://kazim-porfolio.vercel.app  
 Kabul, Afghanistan

### EXPERIENCE AND PROJECTS

**Full Stack Developer** 04/2025 - 08/2025  
**Online Classifieds marketplace Web App for second hand items** Kabul, Afghanistan

Developed a full-stack classifieds marketplace using React.js, Tailwind CSS, and Laravel, featuring:

- Built a responsive classifieds platform (React, Tailwind, Laravel 12).
- Managed global state with React Context (auth, listings, chat).
- Engineered scalable MySQL schema for categories, subcategories, and city-based ads.
- Delivered dual dashboards (admin + user) with OTP-verified auth and ad workflows.
- Optimized performance via lazy loading, code-splitting, and caching.
- Built dual dashboards: an admin dashboard for managing users, ads, and reports, and a user dashboard for posting and managing listings.
- Created an animated, scroll-synced Ad Details page with sticky tabs.

**Full Stack Developer** 08/2025 - 09/2025  
**E-commerce Web Application (MERN + Redux)** Kabul, Afghanistan

Developed a full-featured e-commerce platform using the MERN stack (MongoDB, Express.js, React.js, Node.js).

- Built full-featured e-commerce platform using MERN stack.
- Managed state with Redux (cart, auth, products).
- Added product search, filter, sort, and pagination.
- Integrated shopping cart, checkout, and real-time order tracking.
- Developed responsive UI with Tailwind CSS.
- Optimized performance via code-splitting, lazy loading, and React hooks.
- Designed API-first backend for scalability and future integrations.

**Front End Developer** 01/2025 - 02/2025  
**Personal project: Movie Search & Rating App (React.js + API)** Kabul, Afghanistan

Developing a searching movie project using React.js, and api, featuring are:

- Built a movie search application in React.js using the **usePopcorn** API to fetch real-time movie data.
- Implemented search functionality to find movies by title and display detailed information.
- Added a favorites list feature, allowing users to save and manage their favorite movies.
- Integrated a custom star rating system (1–10) so users can rate movies directly in the app.
- Designed a responsive, mobile-friendly UI with Tailwind CSS for a smooth user experience.
- Used React hooks and state management to handle API calls, loading states, and user interactions efficiently.

### LANGUAGES

Persian	Native	English	Proficient
Pashto	Proficient		



### 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 Node.js, Express.js, MongoDB, 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

React JS · JavaScript · TypeScript · Node js ·  
Express js · Laravel · PHP · Mongo DB ·  
PostgreSQL · My SQL · HTML5 · CSS3 ·  
Tailwind CSS · Bootstrap · Team Working ·  
Git · Github · Visual Studio ·  
Communication · Postman · Insomnia ·  
Teamwork & Collaboration · Adaptability ·  
Problem-Solving · User-Centered Thinking ·  
Attention to Detail

### EDUCATION

**Bachelor of Science in Computer Science(Information Systems Department)**  
Kabul Polytechnic University  
04/2021 - 09/2025 Kabul, Afghanistan

**English Language Certification**  
Ayandagan English Language School  
2014 - 2017 Ghazni City, Afghanistan

**High School Diploma (General Education)**  
Qala-e-Shahada High School  
03/2008 - 10/2020  
Ghazni City, Afghanistan