Hamza Khan

AI Web App Developer | PHP & React Specialist

Abu Dhabi, UAE | +971 54 311 8582 | hamzakhan.soft.dev@gmail.com

Site: hamzawebdev.com
GitHub: github.com/Hamzakhan8
LinkedIn: linkedin.com/in/know-about-hamza

Professional Summary

Performance-driven Full Stack Web Developer with 4+ years of experience developing secure, scalable, and AI-powered platforms. At AI Ain University, I lead Laravel and React-based projects, integrating GPT and Gemini APIs to build intelligent, responsive platforms. I specialize in web automation, SEO, and CMS customization with proven results.

Core Skills

- Frontend: React, JavaScript, HTML5, Tailwind CSS, Bootstrap
- Backend: PHP, Laravel, Yii Framework, Python
- Al Integration: OpenAl (ChatGPT), Gemini, Automation APIs, n8n, make.com
- CMS & SEO: WordPress Development, Technical SEO, Schema
- Databases/Tools: MySQL, Git, GitHub, Postman, cPanel, Webmin

Professional Experience

- Web Developer | Al Ain University | Abu Dhabi, UAE | Mar 2024 Present
- Lead Al-based web solutions with Laravel and Gemini API integration.
- Reduced bug rate by 30% through automated QA processes.
- Coordinated with stakeholders for aligned delivery and expectations.
- Optimized codebase and SEO strategy, improving load time by 40%.
- Full Stack Web Developer | WorldWebTree | Remote, Pakistan | Dec 2022 Jan 2024
- Developed scalable Laravel+React applications for global clients.
- Delivered over 10 complete CMS websites with custom features.
- Integrated GPT-4 API in CRM and marketing tools to automate flows.
- Achieved 25% increase in site conversion through UX improvement.
- Backend Web Developer | TrustechIT Solution | Peshawar, Pakistan | Aug 2021 Jan 2022
- Created REST APIs and core server logic using Laravel/PHP.
- Reduced database query time by optimizing Laravel models and queries.

- Frontend Developer (Intern) | TrustechIT Solution | Peshawar, Pakistan | Dec 2020 Aug 2021
- Built responsive UIs using HTML, CSS, JS, and Bootstrap.
- Improved cross-browser consistency and responsive design quality.

Certification

- Al Agents and Agentic Al with Python & Generative Al
- Certificate of Appreciation

Education

BSc in Computer Science | University of Agriculture, Peshawar | 2018 – 2022

Languages

• English: B2 (Fluent)

• Pashto: Native