

Farhan Shakoor

Lahore, Punjab, Pakistan | 0335-5250141 | shakoorfarhan4@gmail.com

[linkedin.com/in/farhanshakoor](https://www.linkedin.com/in/farhanshakoor)

- Professional Summary

Full-stack developer with 5+ years of experience building scalable web applications. Proficient in JavaScript, TypeScript, Node.js, React.js, Symfony, and PHP. Delivered performance-driven, business-aligned systems in both product and service-based environments. Excels in fast-paced, remote-first teams.

- Education

FAST NUCES - BS Computer Science (Graduated 2019)

- Achievements

- Endorsed by COO (2025) for consistently impactful delivery and leadership in development.
- Ranked 56th out of 500+ in NICT national scholarship program (2014-2018).

- Experience

Full-Stack Developer - Optymize Tech / Remind.me GmbH (May 2023 - Present)

- Reduced backend response times by 20% by optimizing Symfony pipelines.
- Migrated a legacy WordPress system to a modern stack using React, TypeScript, and GraphQL.
- Built scalable, production-ready features adopted by product owners across sprints.
- Developed and deployed a Shopify Upsell App using Laravel, React, and Vite with CI/CD on GitLab. Handled Shopify OAuth, Post-Purchase extensions, and server deployment on Ubuntu with Docker.

Software Engineer - Coeus Solutions GmbH (Aug 2019 - Oct 2022)

- Re-architected legacy monolith into modular services, cutting deployment downtime by 70%.
- Developed scalable APIs with integrated monitoring via Kibana, Grafana, and Bugsnag.
- Streamlined secure data flows using RabbitMQ and AWS SQS queues.

- Skills

Languages & Frameworks: JavaScript, TypeScript, Node.js, React.js, Symfony, PHP

Databases & Messaging: MySQL, PostgreSQL, MongoDB, Redis, RabbitMQ, AWS SQS

DevOps & Tooling: Docker, Git, GitLab CI/CD, Linux, Vite, REST, GraphQL

Cloud & Monitoring: AWS (EC2, S3, Lambda), Cloudflare, Bugsnag, Kibana, Grafana

- Certifications

- React - The Complete Guide (2022)
- Node.js Developer Course (2023)

- Interests

AI product design, technical blogging, productivity tools, system design challenges