

MUNEEB

PHP / Laravel Developer | Backend Engineer | Full Stack Developer
Germany | Open to Relocation

EU Blue Card Holder | Full-Time Work Authorization
muneebmansoor98@gmail.com | [\(+91\) 155 60811842](tel:+919876543210) | [LinkedIn](#) | [GitHub](#)

Full Stack PHP/Laravel Developer with 6+ years of experience building scalable SaaS backends. EU Blue Card holder based in Germany, available for full-time opportunities across Germany.

SKILLS

- Backend: PHP, Laravel, Symfony, CodeIgniter 4
- Frontend: React, JavaScript, jQuery, Tailwind CSS, HTML, CSS
- APIs & Integrations: REST APIs, GraphQL, Webhooks, OAuth, JWT
- Databases: MySQL, PostgreSQL, MongoDB, SQLite, MariaDB
- Cloud & DevOps: Docker, Linux, CI/CD, AWS, SonarQube
- E-commerce Platforms: Shopify
- Tools: Composer, Git, GitHub, JIRA, Confluence, GitLab, GitHub Copilot, Cursor, Claude
- Caching & Messaging: Redis, Queue Systems, Async Processing
- Architecture: MVC, Microservices, Event-Driven Architecture

LANGUAGES

English – C1 | German - A2 and improving

WORK EXPERIENCE

ProtocolHero GmbH | Köln, Germany

Full Stack Developer | April 2026 – Present

Working Student Developer | March 2025 – March 2026

- Developed, maintained, and optimized scalable Laravel backend systems and APIs.
- Designed and optimized REST APIs and PostgreSQL database structures for scalable application performance.
- Built supporting React frontend components for workflow-driven SaaS business applications.
- Implemented asynchronous background jobs to improve data processing performance.
- Developed unit and integration tests using PHPUnit to ensure code quality, stable releases, and maintainable backend systems.
- Used Docker, Git, and SonarQube to maintain deployment consistency and code quality.
- Collaborated with frontend, product, and cross-functional teams to deliver production-ready features.
- Participated in code reviews and collaborative development practices to maintain code quality.
- Used AI-assisted development tools (Claude, Cursor, GitHub Copilot) to accelerate implementation, refactoring, debugging, testing, and documentation.

Sterling Perfumes Industries LLC. | Dubai, UAE

Web Developer | August 2022 – September 2024

- Improved backend performance and reduced response times by 30% through SQL query optimization and backend refactoring.
- Built reporting dashboards used by 150+ stakeholders, improving visibility and reducing manual work.
- Managed Shopify customizations and backend integrations for e-commerce operations.
- Provided technical troubleshooting, issue investigation, and application support for internal business systems.

Microlinks Private Limited | Karachi, Pakistan

Full Stack Developer | January 2019 - August 2022

- Designed, maintained, and enhanced PHP-based business applications serving 1,000+ users.
- Built secure REST APIs and integrated third-party systems for transaction heavy workflows.
- Improved application performance by 25% through database optimization and backend code refactoring.
- Implemented reusable backend architecture patterns, reducing development effort by 20%.
- Collaborated in Git-based team development and deployment workflows.
- Debugged and resolved backend application issues to maintain production reliability and performance.

PROJECT

ProtocolHero – Digital Inspection SaaS Platform: Cloud-based no-code system for audit-ready trade documentation and smart inspection protocols.

- Enables trade businesses to create and customize structured inspection reports without coding
- AI-assisted validation to prevent documentation gaps and improve plausibility
- Customizable drag-and-drop protocol builder.
- Optimized database structure for complex nested protocol data (PostgreSQL).
- Containerized application using Docker for consistent development and deployment environments.
- Improved system performance and responsiveness under multi-user scenarios.

Automotive Trade Management System

- Developed a multilingual vehicle trade platform using PHP and AWS, supporting 500+ users.
- Implemented role-based access control, enhancing data security and efficiency.
- Designed an intuitive user interface for vehicle management, improving user engagement by 40%.
- Enhanced API integration with third-party services, streamlining data exchange.
- Conducted performance optimization, reducing system load by 25%.
- Implemented scheduled background jobs and cron-based automation for data processing and system workflows.

EDUCATION

Brandenburg University of Technology Cottbus–Senftenberg

M.S. ARTIFICIAL INTELLIGENCE | 2024 – Present

Sindh Madressatul Islam University

B.S. COMPUTER SCIENCE | 2017 – 2021