

Muhammad Kamran

FULL STACK SOFTWARE ENGINEER

Email f4mcb401@eng.kitakyu-u.ac.jp | mohammadkamran1515@gmail.com

Phone +81-70-8583-4361

Website <https://mohakamran.github.io/portfolio/>

Address Kitakyushu, Fukuoka, Japan

Github <https://mohakamran.github.io/portfolio/>

LinkedIn linkedin.com/in/mokamran

PROFESSIONAL SUMMARY

MEXT Scholar | Full-Stack Engineer (Laravel + React) with 2.8+ years building scalable e-commerce & SaaS products. Currently researching human–AV interaction and driver decision-making using CARLA simulator at University of Kitakyushu. Fluent in English | JLPT N5 → N3 (2026) | Open to Japan & international remote roles

PROFESSIONAL EXPERIENCE

Reblate Solutions

Jan 2022 - Aug 2024

Full Stack Engineer

- Built and maintained 15+ client websites and e-commerce stores
- Developed and currently support internal CRM used daily by 20+ team members
- Worked directly with international clients (UK, USA, UAE) – improved delivery time by 30% through CI/CD
- Implemented security best practices and server hardening

Computer City

Nov 2020 - Dec 2021

Computer Teacher

- Taught Web Development, Programming, E-commerce & Digital Marketing to 100+ students

EDUCATION

M.Sc. Applied Information Systems (MEXT Government Scholarship)

University of Kitakyushu Japan

Oct 2024 – Sep 2026

- Designing driving simulator experiments in CARLA to study human trust and decision-making in traffic with autonomous vehicles
- Research focus: Psychological factors affecting acceptance of Level 3–4 autonomous vehicles

B.S. Information Technology

Sep 2016 – Sep 2020

University of Gujrat, Pakistan

- Final Year Project: First Person Survival Game using Unity with C#

SKILLS

Full Stack Engineering

- PHP, JavaScript, Python
- HTML5, CSS3, Bootstrap, Tailwind CSS
- Laravel, React.js, Next.js, Express.js
- MySQL, MongoDB (database design & queries)
- API & database security best practices
- WordPress & Shopify (customization and e-commerce setup)
- Git & GitHub (version control), Docker, Postman
- Responsive design & cross-browser compatibility
- MVC architecture & clean code practices

PROJECTS

Unique Links Website ([Demo Link](#))

- Used PHP and JavaScript for Development
- Responsive Web Design and Security

Features added

Task Manager ([Demo Link](#))

- Fully Functional Task Manager
- MERN Stack Web Technologies

AI tools Website ([Demo Link](#))

- AI Startup Landing Page
- Used React, Tailwind and Git for development

Digizone ([Demo Link](#))

- Ecommerce Startup Website

CERTIFICATIONS

- Google Digital Marketing – 2020 ([Link](#))
- Data Analytics with Python - 2023 ([Link](#))
- Scientific Computing with Python - 2023 ([Link](#))
- Machine Learning with Python - 2023 ([Link](#))

ACHIEVEMENTS

- Fully Funded MEXT Scholarship funded by Japanese Government

LANGUAGES

- English (Business Fluent)
- Urdu & Punjabi (Native)
- Japanese (JLPT N5 → Targeting N3 by Dec 2026)