


RIAJUL ISLAM

 Banasree, Dhaka, Bangladesh

 +8801722787007 |  riajul.islam.dev@gmail.com

 [linkedin.com/in/riajulislam](https://www.linkedin.com/in/riajulislam) |  github.com/riajulislam |  riajul.islam.softkit.io

Full-Stack Developer | PHP • Laravel • Remote-Ready

With 5 years of experience building secure, scalable web applications using PHP, Laravel, Vue.js. Proven expertise in full lifecycle development, API integration, and system security (including VAPT compliance). Experienced in remote collaboration with teams across Japan, UAE, Spain and Bangladesh. Skilled in delivering enterprise-grade solutions for government, legal, healthcare, and smart technology sectors. Fluent in English and Japanese (JLPT N3), with a strong commitment to clean code, performance optimization, and user-centric design.

Technical Skills

Frontend: JavaScript, Vue.js, Livewire, Bootstrap, HTML5, CSS3, Responsive Design

Backend: PHP, Laravel, CodeIgniter, Yii, Go (Golang), RESTful APIs, Microservices

Databases: MySQL, PostgreSQL, Redis

DevOps & Tools: GitHub Actions (CI/CD), Firebase, Google Developer Console APIs, CLI, Eloquent ORM

Security: VAPT (Vulnerability Assessment & Penetration Testing), Role-Based Access Control, Secure Coding

Methodologies: Agile/Scrum, Full-Stack Development, Project Management

Work Experience

Senior Full-Stack Web Developer (Remote)

Aridishti (MiNigh.com) - Spain

November 2024 - Present

Built scalable backend with Laravel and developed real-time UI components with Livewire.

Created an intelligent matching algorithm based on zodiac, psychology, emotions, and relationship preferences.

Integrated Stripe & PayPal and many more secure international payment gateways.

Enabled multilingual support and timezone-aware features for global users.

Senior Backend Web Developer (Remote - Part Time)

Proteck Global (Ojii Smart) - Dubai, UAE

July 2024 - January 2025

Built scalable backend for a smart access control system using Laravel & MySQL, featuring geofencing via Google Maps API and real-time notifications. Subscription based digital lock providing solution.

Developed secure digital lock management for homes and businesses with remote access, role-based permissions, and time-limited entry.

Delivered high-performance features in an Agile remote team, ensuring clean code, low latency, and seamless integration.

Senior Full-Stack Developer

Trust Innovation Limited - Dhaka, Bangladesh

March 2023 - October 2024

Led full-stack development of secure enterprise systems using Vue.js, Laravel, and PHP, achieving 99.99% compliance with military-grade security standards, ensuring maximum data integrity and system resilience.

Conducted VAPT (Vulnerability Assessment & Penetration Testing) audits, identified critical security flaws, and implemented fixes that reduced overall security risks by 40%.

Delivered automated digital platforms for army clubs and medical services, streamlining operations with online payments, attendance tracking, and digital workflows boosting efficiency for 10,000+ users across defense and healthcare units.

Intern Software Engineer (Remote)

ZUU Co., Ltd. - Tokyo, Japan

December 2022 - February 2023

Optimized backend performance using Go (Golang), PostgreSQL, and Redis, improving API response times by query optimization and strategic Redis caching.

Collaborated effectively with Japanese-speaking engineers in an Agile environment, using JLPT N3-level Japanese to ensure seamless communication and alignment on development tasks.

Developed production-grade CLI tools and microservices, gaining hands-on experience in building scalable, maintainable backend systems in a real-world distributed environment.

Junior Full-Stack Developer

Leotech BD - Dhaka, Bangladesh

September 2021 - November 2022

Developed high-performance web platforms using Laravel and Vue.js, delivering enhanced UI/UX and optimized backend systems that improved load speed and user engagement.

Key contributor in building a centralized legal case management system now used by lawyers in Bangladesh, streamlining case tracking, document management, and reporting.

Gained extensive hands-on experience by building secure, scalable web applications with robust database architecture and maintainable codebases.

Junior Software Engineer

NexKraft Limited - Dhaka, Bangladesh

June 2020 - August 2021

Enhanced e-commerce platforms with new features and performance optimizations using PHP, Laravel, and JavaScript, improving user experience and system efficiency.

Led development of BRAC's CaseHub Phase 3, modernizing legal workflow automation and case tracking for nationwide use across all 64 districts, boosting productivity for 200+ legal professionals.

Built secure, scalable web applications using Laravel, Yii, and MySQL, delivering robust solutions in a collaborative, team-based Agile environment.

Associate Web Developer

Perky Rabbit - Dhaka, Bangladesh

December 2019 - May 2020

Delivered custom web solutions for diverse clients, consistently prioritizing performance, scalability, and client satisfaction - resulting in high retention and positive feedback.

Developed robust business applications including inventory management systems, POS platforms, and online course marketplaces using Laravel, streamlining operations and enhancing digital capabilities for clients.

Stayed ahead of emerging technologies to build clean, maintainable, and innovative solutions, ensuring long-term adaptability and technical excellence.

Key Projects

MiNigh.com – International Matchmaking Platform

Smart matchmaking platform connecting users globally based on zodiac, emotional intelligence, psychology, and relationship preferences.

Tech: Laravel, Livewire, MySQL, Redis, Stripe, PayPal

Impact: Enabled meaningful cross-cultural connections for thousands of users; reduced superficial matching by implementing multi-dimensional compatibility algorithms; supported secure international subscriptions with seamless payment integration.

Electricity Billing System – PWD, Bangladesh

Centralized platform for regional electricity billing and digital payments.

Tech: Laravel, PHP, MySQL

Impact: Reduced manual errors by ~60%; enabled digital payments for 10,000+ users.

CaseHub – BRAC Legal & Compliance Platform

Web app for managing legal cases, meetings, and feedback across 64 districts.

Tech: Yii, PHP, MySQL

Impact: Improved case resolution time by ~25%.

Army Officers & Ladies Club Management System

Automated booking, membership, attendance, ID cards, and online payments.

Tech: Laravel, PHP, MySQL

Security: Conducted VAPT testing to ensure compliance.

Store Management System – DGMS (Bangladesh Army)

Procurement and inventory system for medical supplies.

Tech: Laravel, React, PHP, MySQL

Zuu Online Platform (Japan)

Backend development in Go; optimized performance and supported CI/CD pipelines.

Tech: Go, PostgreSQL, Redis

E-commerce & POS System – Inbox Hat

Online store with inventory management and POS integration.

Tech: Laravel, PHP, MySQL

IoT Smart Window Control System

Mobile-controlled automation based on rain, dust, and intrusion detection.

Tech: C++, Android/iOS

Education

Bachelor of Science in Computer Science & Engineering

East West University, Dhaka, Bangladesh

May 2014 – August 2019

Certifications

Microsoft Azure Fundamentals (AZ-900) – Microsoft

ASP.NET Core MVC Web Application – Microsoft

Languages

Bengali – Native

English – Full Professional Proficiency

Japanese – JLPT N3 (Intermediate), Professional Working Proficiency

Remote-Ready Profile

- ✓ Experienced in remote collaboration with teams in UAE and Japan
- ✓ Flexible across time zones (GMT+4 to GMT+9)
- ✓ Proficient in Agile, Jira, GitHub, Zoom, Slack, and CI/CD pipelines
- ✓ Strong written and verbal communication in English