

SHAHAMAR RAHMAN

C 72/1, Pathantola, Dhamrai, Dhaka - 1350, Bangladesh
shahamar.soft@gmail.com | <https://www.linkedin.com/in/srhimel>

ACHIEVEMENTS AND PROFESSIONAL HIGHLIGHTS

- 2017 - 2018** Led a small development team to improve the university website, department websites, result management system and online admission process.
- 2019 - 2024** Progressed from Junior PHP Developer to JavaScript Development Team Lead while building web, SaaS and e-commerce systems.
- 2024** Awarded Best Leader in recognition of leadership performance, team coordination, and contribution to successful software project delivery.
- 2024 - 2026** Managed software projects, coordinated development and UI/UX teams, handled stakeholder communication and provided delivery leadership.

KEY SKILLS / COMPETENCIES

Software Engineering and Full-Stack Development

- Designed and developed production-level web applications using React, Next.js, Node.js and Express.
- Built backend APIs, dashboards, authentication flows and database-driven applications for SaaS and e-commerce products.
- Applied debugging, code review and deployment practices to improve application stability and delivery quality.

Shopify and E-commerce Systems

- Developed Shopify public and custom apps using Shopify APIs, App Bridge, Polaris and theme/app extension concepts.
- Integrated merchant dashboards, storefront features, third-party APIs and automation workflows for e-commerce use cases.
- Worked on gift-wrap, order workflow, cart/upsell and shipping-related product features for Shopify merchants.

Project Management and Team Leadership

- Managed complete software project lifecycles, including requirements, planning, task allocation, QA, delivery and client communication.
- Led cross-functional teams of developers and designers, prioritising tasks and removing delivery blockers.
- Translated client and business goals into practical software requirements and measurable deliverables.

Problem Solving and Technical Learning

- Researched technical options, evaluated trade-offs and selected suitable architectures for web and SaaS products.
- Applied tools such as Prisma, PostgreSQL, Docker, serverless deployment and AI-assisted development workflows.
- Used systematic troubleshooting to identify issues across frontend, backend, database and API integration layers.

Communication and Collaboration

- Prepared technical explanations, progress updates and task instructions for clients and internal teams.
- Collaborated with UI/UX designers, developers, QA members and business stakeholders in remote and team-based environments.
- Supported junior developers through task clarification, code feedback and delivery guidance.

EMPLOYMENT HISTORY

- Apr 2026 - Present** **Technical Project Manager | Maloncho Agro, Dhaka**
 - Leading technical planning and project coordination for the company's digital transformation initiatives.
 - Managing a team to develop internal software solutions, including CRM systems and business automation tools.
 - Working on digitalizing core business operations to improve workflow efficiency, data management and operational visibility.
 - Coordinating between business stakeholders and the technical team to understand requirements and convert them into practical software features.
 - Supporting system design, task planning, progress tracking and implementation of automation-focused solutions.
- Mar 2024 - Jan 2026** **Project Manager | Octidev, Bangladesh**
 - Managed the end-to-end lifecycle of multiple web, SaaS and e-commerce projects.
 - Coordinated developers, designers and client stakeholders to ensure timely delivery and clear communication.
 - Created project plans, assigned tasks, reviewed progress and supported technical decision-making.

- Improved team workflow by setting clearer priorities, reducing communication gaps and maintaining delivery focus.
 - Contributed to product planning and client-facing documentation for software solutions.
- Sept 2022 - Feb 2024** **Senior Software Engineer | DevsNest OPC, Bangladesh**
- Developed Shopify applications and e-commerce features using React/Remix, Node.js, Prisma and Shopify APIs.
 - Led implementation of app features including merchant dashboards, storefront integration and backend logic.
 - Worked on apps connected to shipping protection, cart/upsell and Shopify workflow use cases.
 - Collaborated with UI/UX, QA and product teams to release stable features for merchants.
 - Supported API integrations, database modelling and deployment workflows to improve app architecture.
- Sept 2019 - Sept 2022** **Senior Software Engineer | ZenixNow Technologies, Bangladesh**
- Built and maintained full-stack JavaScript applications for business and e-commerce use cases.
 - Developed REST APIs, database models, dashboards and reusable frontend components.
 - Worked with clients and team members to understand requirements and deliver functional web systems.
 - Strengthened practical experience in software engineering, debugging, deployment and teamwork.

RELEVANT SOFTWARE PROJECTS

Navidium Shipping Protection - V2 UI/UX and Performance Improvement

- Worked on Version 2 of Navidium Shipping Protection, a Shopify shipping protection and cart upsell application.
- Improved the app's UI/UX, storefront experience, speed and overall performance to support a smoother merchant and customer journey.
- Converted storefront API logic into AWS Lambda functions, improving scalability, response handling and backend performance.
- Contributed to product improvements that supported stronger merchant adoption and significant company growth.

FlowDeck - Order Workflow Shopify App

- Built and managed a Kanban-style Shopify order workflow app to help merchants manage order stages and improve operational visibility.
- Focused on order workflow, merchant experience, SaaS architecture and scalable feature planning.

Speed Cart - Cart Drawer Upsell

- Contributed to a Shopify cart and upsell application using Remix, Node.js, Prisma, AWS and Shopify APIs.
- Supported development, launch coordination, UI/UX collaboration and QA workflow.

AI-Assisted Software Systems / Chatbot Project

- Built an AI chatbot and explored AI-powered customer support ideas for SaaS and e-commerce use cases.
- Research interest includes combining software engineering, automation, data and AI to create practical business tools.

EDUCATION AND QUALIFICATIONS

2014 - 2018	Gono Bishwabidyalay, Bangladesh	B.Sc in Computer Science and Engineering CGPA: 3.43 / 4.00
2014	Savar Model College, Bangladesh	Higher Secondary Certificate, Science GPA: 4.00 / 5.00
June 2026	IELTS Academic	Overall 6.5, with no band below 6.0

TECHNICAL TOOLS

Languages & Frameworks: JavaScript, TypeScript, React, Next.js, Node.js, Express, Remix

Databases & ORMs: PostgreSQL, MongoDB, SQLite, Prisma, Mongoose

Platforms & Tools: Shopify APIs, Shopify Polaris, App Bridge, GitHub, Docker, Cloudflare, Hostinger, AWS, Asana, Trello