

# SAYEDUR RAHMAN

Software Developer  
Brisbane, QLD, Australia  
sayedur.rahman3443@gmail.com  
0451 477 589  
LinkedIn | GitHub | GitLab

## PROFILE

Final-semester Master of Information Technology student at Queensland University of Technology, graduating this year and actively applying for software engineering opportunities across Australia. Experienced in React, Next.js, Node.js, PHP, Laravel and backend development, with 4+ years of production exposure across scalable web applications, SaaS products, LMS platforms, ERP systems and booking solutions.

## EMPLOYMENT HISTORY

### Software Engineer - Ontik Technology, Dhaka

March 2021 - January 2025

- Developed and deployed web-based solutions including e-commerce platforms, ERP systems, POS applications, LMS platforms, chatbots and appointment booking systems.
- Led end-to-end software development from requirements gathering and architecture to testing, deployment and maintenance.
- Conducted quality assurance testing, optimised code and maintained production environments for reliable performance.

### Junior Software Engineer - Virtual Market Solution Limited, Dhaka

June 2020 - August 2020

- Implemented backend features for small-scale projects and portfolio websites.
- Supported maintenance, updates and enhancements across existing software systems.

## EDUCATION

### Master of Information Technology - Queensland University of Technology, Brisbane

February 2025 - Present

### BSc in Computer Science & Software Engineering - American International University-Bangladesh

2017 - 2020

## SKILLS

Node.js, React.js, Next.js, JavaScript, PHP, Laravel, Express.js, jQuery, MySQL, AWS, Amazon S3, Redis, Pusher, Docker, MongoDB, Git

## SELECTED PROJECTS

### LazyChat

Chatbot and social commerce manager for Messenger, Instagram and Facebook automation. Built with Laravel, React, Redis, Laravel Broadcasting, Pusher, MySQL, MongoDB, Docker and AWS.

### Onguard

Internet-less SMS-based appointment scheduling system using Laravel, SMS Gateway, Google Calendar and machine learning-based intent detection.

### BanglaShikhi

LMS platform connecting expatriate families in the UK with Bengali tutors. Built with Node.js, Express.js, Next.js, MySQL, Mailgun, Pusher and Zoom.

### Brainwire

Multi-course LMS platform using Node.js, Express.js, Next.js, MySQL, Mailgun, Pusher, Zoom, Twilio and S3 for communication, scheduling and media handling.

### Emkay

Custom ERP platform for CRM, project management and accounting workflows, built with Laravel, MySQL and Pusher.

## KEY STRENGTHS

- Strong problem-solving skills, fast learning ability and confidence working in production-focused software environments.
- Versatile across frontend, backend, database, cloud storage and real-time communication features.