

Sabah Raad Software Engineer

✉ raadsabah71@gmail.com ☎ 01782733505 📍 Road 13 ,Nikunjo-2 ,Dhaka

🌐 linkedin.com/in/raad-sabah-a603a6180 🐙 github.com/sabahraad

👛 PROFESSIONAL EXPERIENCE

- 12/2022 – present **aamarPay** [🔗](#)
Software Engineer
I played a crucial role in enhancing the platform's functionality by developing a merchant management system, a job portal, a tourism portal, and a HRM system.
- 05/2022 – 08/2022 **Trust Axiata Digital Limited** [🔗](#)
Intern Software Engineer
Developed a Bus Ticket management application using Java Spring Boot, contributing to both the frontend and backend with the team.

🎓 EDUCATION

- 2018 – 2022 **Computer Science & Engineering**
American International University - Bangladesh [🔗](#)
CGPA : 3.59

🧠 SKILLS

Languages

C++ , PHP , Java, javaScript

Frameworks

Laravel , CodeIgniter ,Bootstrap

Database

MySQL, PostgreSQL, MongoDB

Paradigms

Microservices, Backend, OOP,
Design Patterns

Tools

Git, CI/CD ,RESTful API, Docker

Soft Skills

Communication, Team
Collaboration, Problem Solving

📁 PROJECTS

TimeWiseHr [🔗](#)

A feature-rich backend using Laravel and the MVC architecture. offering a convenient system for managing HR operations such as attendance management, leave management, requisition, and expense management. To securely handle payments, I integrated a payment gateway enabling faster and more efficient transactions for the users

aamarPay Affiliate Partner Portal [🔗](#)

Developed a Merchant management system to track merchant transactions, invoices, and settlements.

aamarPay Career Portal [🔗](#)

Developed a job portal, the admin can create job posts and see the applicant's cv in the portal.

aamarPay WooCommerce Plugin [🔗](#)

The aamarPay WooCommerce Plugin allows seamless integration of the aamarPay payment gateway with WooCommerce, enabling secure and efficient online transactions for e-commerce stores.

📜 CERTIFICATES

Programming for Everybody (Getting Started with Python)



- coursera

Python Data Structures [🔗](#)

- coursera

Technical Support Fundamentals [🔗](#)

- coursera