



HOEUN RAKSA

PROGRAMMER

PERSONAL INFORMATION

Full Name: Houen Raksa

Date of Birth: 30 September 2004

Gender: Male

📞 +855 963 885 024

✉️ hoeunraksa012@gmail.com

📍 Chom Chao, Phnom Penh

🔗 GitHub: <https://github.com/HoeunRaksa>

🔗 Portfolio: <https://hoeunraksa.github.io/Portfolio>

TECHNICAL SKILLS

- **Mobile:** Flutter, Dart, Provider
- **Backend:** C#, ASP.NET Core Web API, REST API, PHP
- **Database:** MySQL, SQL Server
- **Tools:** Git, Postman, Docker, Visual Studio, VS Code
- **Concepts:** OOP, Clean Architecture, Data Structures

EDUCATION

Bachelor of Science in Computer Science

- Royal University of Phnom Penh, Phnom Penh, Cambodia
- 2022 - Present (Expected Graduation: 2026)

English Language Program

ACLEDA University of Business, Phnom Penh, Cambodia

2024 – Present

LANGUAGE

- Khmer (fluent)
- English (intermediate)

CAREER OBJECTIVE

Junior developer with experience building mobile applications using Flutter and backend APIs using C#. Interested in developing real-world applications with clean architecture, API integration, and payment systems.

PROJECTS / FREELANCE EXPERIENCE

2023 – Present (During studies)

- Developed small web applications for academic and freelance projects.
- Built responsive user interfaces using HTML, CSS, JavaScript, React.js, and Tailwind CSS.
- Integrated backend services using Spring Boot and PHP.
- Connected frontend and backend systems using REST APIs.
- Managed database operations with MySQL and SQL Server.

Student Management System (C# + SQL Server)

- Developed a desktop application to manage student payments and results.
- Built database operations using SQL Server.
- Designed modular forms and data filtering features.

Flutter E-commerce Mobile App

- Built a Flutter mobile shopping application
- Integrated REST API using Laravel backend
- Implemented QR payment integration with order-status polling
- Managed product, order, and payment APIs
- Deployed Laravel backend to production server

Habits / Daily Routine

- Start the day with planning and task prioritization
- Continuous learning (reading tech articles, practicing coding)
- Regular exercise and healthy lifestyle
- Consistent self-improvement and skill development
- Team communication and collaboration
- End-of-day review and reflection