



SENG HEAT

Apply for : Mobile Development

heatblack009@gmail.com
+855 88 655 9969
Khan Sen Sok, Phnom Penh,
Phnom Penh, Cambodia

Date / Place of birth

08/May/2004 / Chungva Village,
Ampil Tapok Commune, Oreang Ov
District, Kompong Cham Province

Nationality

Khmer

Profile

- How about this:
- I am a Year 2 student passionate about mobile app development, specializing in Flutter. With three months of practical experience, I have enhanced my skills in creating efficient and user-friendly applications. My dedication to continuous learning and improvement, along with my technical expertise and proactive problem-solving approach, positions me to contribute effectively to innovative projects.

Employment History

Mobile Developer at Internship, Phnom Penh

05/2024–08/2024

Internship at [Scholarar] (3 months)

- Assisted in developing a mobile development project using Laravel for the back-end and Flutter for the app front-end.
- Gained hands-on experience in integrating Flutter with back-end services, managing state, and deploying
- Participated in team meetings and contributed to the overall development process, including code reviews and debug

Education

Ampil Tapok Primary School

2009–2015

High School, Hun Sen Oreang Ov High School

2015–2021

Bachelor, Royal University of Phnom Penh, Phnom Penh

2023

Major of Computer Science Year II

Internships

Mobile Development at Internship, Phnom Penh

05/2024–08/2024

Skills

C/C++
Java
Flutter
Laravel
Mobile Development

Courses

Mobile Development at **Final Course Project** I am capable of building a full-stack e-commerce project using Laravel for the back-end and Flutter for the app front-end. I utilize Flutter state management with GetX MVC to ensure a well-structured and scalable application.
10/2023–12/2023

Languages

Khmer Native speaker
English Highly proficient

References

Noch Phanith
+855 11 504 463

Hobbies

I enjoy reading books, writing code, and learning new technology, which continually fuels my drive for innovation and personal growth.