Hear what previous participants have to say

"I went into this lab, as a high school graduate, I have learnt so much in my brief time in this lab that I felt like I learnt more in 3 months of the lab than my 2 years in my school learning about computer science." Shiroyuki, Jerudong International School (JIS) graduate

"This internship lab enabled me to actually realize my skills and capability in programming. I have also found what I am truly passionate about programming and want to look in depth in the programming world through the different various assignment and tasks assigned." Phan Minh Tri, FPT University

"This lab provides an excellent way for hardworking individuals who want to develop real world projects. Even though this lab is still new but the training is robust and rewarding." Siti Mufassirah, UBD Environmental and Life Science

"I can definitely see how much I have improved in terms of programming skills and understanding of code. The lab has managed to ignite a spark in my interest for coding which I never knew would ever be possible."

Muhammad Adid, UBD Computer Science

Sessions conducted

#1: 21 Aug - 9 Dec 2017 #2: 5 Mar - 23 Jun 2018 #3: 13 Aug - 1 Dec 2018 #4: 14 Jan – 4 May 2019

#5: 12 Aug - 30 Nov 2019 (next)



Available topics:

- ☐ Full-stack web
- ☐ Mobile app dev
- ☐ Game dev
- □ Big data analytic
- * Subject to changes

For more info:



innovationlab@ubd.edu.bn



ubd.edu.bn/fpt-ubdinnolab



@fptubdinnolab



Project based training by expert industry mentors

An intensive

16 weeks
software
development training



What?

The FPT-UBD Innovation Lab training program is an intensive 16 weeks **full-time** and **part-time** software development training supported by FPT, the largest IT enterprise in Vietnam.

The training is **project-based** begin with fundamental software development concepts and progress to intermediate skills through various projects. Finally, the participants will be involved in a major group project leveraging latest technology.

Learn from the experts

Have ideas but don't know how to realize?



Want to be a successful technopreneur but lack the skills?



Want to gain software development experience for job opportunity?



intensive training



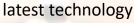








team work





tailored levels



job readiness

University experience