**1) Company Information**

GoBuddy is a software startup offering total online business solutions for micro, small and medium enterprises across Hong Kong and Southeast Asia. Our innovative solution helps customers to be equipped with comprehensive online business tools, connect and sell together online, and be able to invest more in business growth. We are an early startup that focuses on innovation-driven and customer-oriented solutions.     
  
GoBuddy is part of the Cyberport Incubation Program, Cyberport CCMF, Malaysia’s Global Accelerator Program (Cohort 4), AppWorks Batch 21 and Founder Institute Pre-Accelerator Program (HK - 2020).

**2) No of student interns to hire** 3

**3) Position title(s) and brief job description**

i) Internship - Frontend System Engineer x 2

* Primary job roles would be on supporting revamping GoBuddy's software system, including but not limited to modules such as online-store, e-ticket, appointment, payment gateways, discount, shipment gateways, accounting, finance, communication, sales distribution and marketing tools...etc
* Work with Product Lead and Research Team to bridge the gap between graphical design and technical implementation, taking an active role on both sides and defining how the application looks as well as how it works.
* Participate in system development life cycle including system design, coding, testing, deployment and system support
* Creating prototypes with UI/UX design.
* Work closely with the Engineering team to define API and backend business logic
* Deliver excellent back-end and front-end codes with high quality and efficiency

ii) Internship - System Engineer

* Primary job roles would be on supporting in-house development and third-parties integration related works with the GoBuddy’s software system, including but not limited to payment gateways, shipment gateways, accounting, finance, communication, sales distribution and marketing tools.
* Work with Product Lead and Research Team to bridge the gap between graphical design and technical implementation, taking an active role on both sides and defining how the application looks as well as how it works.
* Work closely with the Engineering team to define API and backend business logic
* Participate in system development life cycle including system design, coding, testing, deployment and system support
* Creating prototypes with UI/UX design.
* Utilize latest and exciting development tools such as Amazon ECS.
* Deliver excellent back-end and front-end codes with high quality and efficiency
* Be involved in defining roadmaps for the new features being introduced. Prefers an artistic and entrepreneurial mind set.