Results as at 25 February 2025 Following the Digital, Technolog NA2
Ology, Innovation and Business Award Board, please see below your confirmed results. This profile shows the modules you have studied and the marks for these. You will also see an explanation of what these results mean and how to access any additional guidance.

Congratulations, you have now completed your studies and the Award Board agreed that you be awarded: Bachelor of Engineering with Honours Software Engineering, Second Class: 1st Division. You will receive your certificate in due course. I hope that you have enjoyed your course at University of Staffordshire and would like to take this opportunity to wish you every success in the future.

As a University of Staffordshire student, you're part of our institution for life. As one of our Alumni you join a thriving global community of graduates and our Career and Personal Development Team offers you support throughout your working life, whatever rung of the ladder you are on. We're proud of you and proud that you take the Staffordshire story with you wherever you go.

Whether you are starting a graduate job, exploring your options, or going on to further study, don't forget to keep in touch. Click on the link below to provide us with your details so that we can update you on opportunities and information relevant to you. It will only take a few minutes and will help set you up for life!

Student Name: Kahanda Gamage Yasiru Udana Student Reference Number: 21035776 School: Digital, Technology, Innovation and Business Department: Computing and Esports Award Level: 6

Award Level: 6 Current Programme of Study: BEng (Hons) Software Engineering Study Mode: Full Time Study Site: Asia Pacific Institute Of Information Technology Sri Lanka (Colombo)

Modules Passed:

Module Attempt	Module Code	Module Title	Module Level	Module Type	Module Mark	Credits Gained	Notes
1	COMP60011	FINAL YEAR PROJECT	6	Core	62	30	
1	COMP60010	ENTERPRISE CLOUD AND DISTRIBUTED WEB APPLICATIONS	6	Core	70	30	
2	COMP60009	EMERGING TECHNOLOGIES	6	Core	40 R	30	
1	COMP63038	CLEAN CODING AND CONCURRENT PROGRAMMING	6	Core	40	30	
1	COMP50011	MOBILE APP DEVELOPMENT	5	Core	80	30	
1	COMP50022	COMMERCIAL COMPUTING FOR SOFTWARE ENGINEERS	5	Core	68	30	
1	COMP50016	SERVER-SIDE PROGRAMMING	5	Core	64	30	
1	COMP50004	DATABASES AND DATA STRUCTURES	5	Core	63	30	
1	COMP40004	WEB DEVELOPMENT AND OPERATING SYSTEMS	4	Core	50	30	
1	COMP40001	DIGITAL TECHNOLOGIES	4	Core	52	30	
2	COMP40003	SOFTWARE DEVELOPMENT AND APPLICATION MODELLING	4	Core	53 R	30	
1	COMP40002	NETWORKING CONCEPTS AND CYBER SECURITY	4	Core	72	30	

Totals Credits Passed to Date
Please note that these totals do not include any modules shown above as Additional, as these do not count towards the credits required for your award.

Level	Total
4	120
5	120
6	120

An appeal is when you ask the University to change its decision on your results, progression or final award. The only reasons you can appeal are if your results have been affected by the University not following its own assessment procedure or you had exceptional circumstances which you could not reasonably apply for, or evidence, using the Exceptional Circumstances Procedure. If you think you have a valid reason to appeal, you will need to do so within two weeks of the date on this notification.

Additional Guidance

 $Please \ click on this link for more \ detailed information and for contact \ details of \ where you \ can access \ support. \ http://www.staffs.ac.uk/support_depts/saas/resultsa-z.jsp$

Your results have been determined in accordance with University Regulations which are available for you to view here.

COURSE TUTOR NAME: Fiona Knight
COURSE TITLE: BEng (Hons) Software Engineering