



Pearson
BTEC

Pearson BTEC Level 5 Higher National Diploma

in COMPUTING (SOFTWARE ENGINEERING)

WITH GRADE DISTINCTION

is awarded to

H B K NETHMI ADHITHYA WIJESIRI

who has completed an approved programme at

ESOFT METRO CAMPUS

AWARDED : MAY 2025

THIS DOCUMENT CONSISTS OF MORE THAN ONE PAGE

93104A:HCNK3 :SH92881: 000066412:20:12:02:ISSUED 03-MAY-2025 : QN 603/7596/6

ofqual
REGULATED
register.ofqual.gov.uk



Cath Jadhav

Cath Jadhav
Responsible Officer
Pearson Education Ltd





Pearson
BTEC

Notification of Performance

SH92881 H B K NETHMI ADHITHYA WIJESIRI

PEARSON BTEC LEVEL 5 HIGHER NATIONAL DIP (RQF) INTERNATIONAL
in COMPUTING (SOFTWARE ENGINEERING)

The learner has been awarded the following credit for achieving the learning outcomes
of the unit(s) listed

UNIT REF	TITLE	CREDIT VALUE	AT LEVEL	GRADE

H/618/7388	PROGRAMMING	15.0	4	DISTINCTION
M/618/7393	NETWORKING	15.0	4	MERIT
L/618/7398	PROFESSIONAL PRACTICE	15.0	4	DISTINCTION
A/618/7400	DATABASE DESIGN & DEVELOPMENT	15.0	4	DISTINCTION
D/618/7406	SECURITY	15.0	4	DISTINCTION
H/618/7407	PLANNING A COMPUTING PROJECT	15.0	4	MERIT
K/618/7408	SOFTWARE DEVELOPMENT LIFECYCLES	15.0	4	DISTINCTION
K/618/7425	COMPUTING RESEARCH PROJECT	30.0	5	DISTINCTION
A/618/7428	BUSINESS PROCESS SUPPORT	15.0	5	DISTINCTION
F/618/7429	DISCRETE MATHS	15.0	5	DISTINCTION
T/618/7430	DATA STRUCTURES & ALGORITHMS	15.0	5	DISTINCTION
T/618/4902	APPLIED PROGRAMMING AND DESIGN PRINCIPLES	15.0	5	MERIT
Y/618/7419	WEBSITE DESIGN & DEVELOPMENT	15.0	4	DISTINCTION
L/618/7451	SYSTEMS ANALYSIS & DESIGN	15.0	5	DISTINCTION
Y/618/7453	USER EXPERIENCE AND INTERFACE DESIGN	15.0	5	DISTINCTION

THE LEARNER HAS QUALIFIED FOR THE ABOVE AWARD WITH
GRADE DISTINCTION IN MAY 2025

93104A : HCNK3 : 20:12:02 : ISSUED 03-MAY-2025



Cath Jadhav

Cath Jadhav
Responsible Officer
Pearson Education Ltd