report date: 5/29/2024



## **Unofficial Transcript**

Student Name Robert Shirts

Program Bachelor of Science in Software Engineering

Cumulative GPA\* 3.82

Credits Earned\* 103.0/180

Code	Course Name	Quarter	Credits Earned	
CSC250	Algorithms & Data Structures I	Spring 2024	4.0	Α
SEN300	Service-Based Software Architecture	Spring 2024	4.0	Α
CSC130	Principles of Software Engineering	Winter 2024	4.0	Α
CSC160	Application Development	Winter 2024	4.0	Α
CSC380	Distributed Systems	Winter 2024	3.0	Α
MAT250	Calculus	Winter 2024	3.0	Α
PSC201	Astronomy	Winter 2024	2.0	A-
CSC280	Developing Scalable Web Applications	Fall 2023	4.0	Α
FAC125	Collaborative and Interpersonal Communication	Fall 2023	3.0	Α
MAT180	Pre-Calculus	Fall 2023	6.0	Α
PRO150	Web-Based Software Projects	Fall 2023	2.0	Α
PRO335	Persistence Project	Fall 2023	2.0	Α
CSC180	Open Source Platforms Development	Summer 2023	4.0	B+
DBT230	Databases II	Summer 2023	4.0	Α
ENG110	Introduction to English Composition	Summer 2023	4.0	A-
MTM282	Interactive Web Development	Summer 2023	4.0	Α
PRO100	Introductory Software Projects	Summer 2023	2.0	Α
BUS101	Personal Finance	Spring 2023	3.0	C+
CSC181	Scripting and Automation	Spring 2023	3.0	Α
CSC195	C++ Programming I	Spring 2023	3.0	B+
DBT130	Databases I	Spring 2023	4.0	A-
LIT120	Comics as Literature	Spring 2023	2.0	B-
BIT105	Professional Productivity Toolkit	Winter 2023	2.0	A-
CSC150	Object Oriented Programming and Design	Winter 2023	6.0	Α
CSC210	Introduction to Web Presentation and Development	Winter 2023	2.0	Α
ITH215	Networking I	Winter 2023	2.0	Α
MAT101	Mathematics for Computer Science	Winter 2023	3.0	Α
BIT125	Introduction to Technology Management	Fall 2022	4.0	Α
CSC105	Using Modern Operating Systems	Fall 2022	2.0	Α
CSC110	Introduction to Computer Science	Fall 2022	4.0	A-
NEU100	College Success Strategies	Fall 2022	1.0	Α
SSC101	Educational Learning Theories	Fall 2022	3.0	A-

*This calculation only uses courses that are under the student's program.