SHLOMI BARSHESHET

Portfolio Linkedin | GitHub | 050-5555664 | shlomi65436@gmail.com

Enthusiastic 3nd-Year Computer Science student eager to launch a professional career and gain insights from top engineers. Driven to apply my knowledge in programming to real-world projects.

EDUCATION

2023 - Current B.Sc. Computer Science at Colman.

- Average GPA for Year 1: 95.05
- Average GPA for Year 2: 94.11
- Dean's List Honors Recipient
- Expected graduation date: 2025

Professional Courses.

• "Web Development Bootcamp" on Udemy- HTML, CSS, JS, React.

EXPERIENCE

2023 - Current **Projects.**

- E-commerce website built with **React, Node.js, Express, and MongoDB,** featuring user authentication, product management, and checkout.
- Full Shop website development, team project utilizing HTML, CSS, Node.js, and MongoDB.
- Memory game project utilizing HTML, CSS, JS.
- Portfolio website project utilizing React.

MILITARY SERVICE

2018 – 2021 Combatant Sergeant in the Golani Brigade.

- Class commanders' course.
- Senior NCO course.

Demonstrated competencies:

Maintaining composure under pressure, team player, creative thinking.

SKILLS

- Personal skills: Team player, fast & self-learner, excellent interpersonal skills, creative, leadership skills.
- Dev skills & languages: C, OOP in C++, Python, JAVA, JavaScript, EJS, NodeJS, MongoDB, SQL, HTML, CSS, Linux, React.

Volunteer

- PERACH: Mentoring a first-year Computer Science student throughout the academic year at PERACH, offering guidance and support.
- Languages: Hebrew (Native), English (Fluent).



Page: 1

Student's Name : Barsheshet Shlomi

I.D : 208132993Beginning Year : 2023Active/Inactive : Active

Academic Status : Regular Degree Students

Faculty : Computer Science

Record of Studies

Student in the Bachelor of Science in Computer Sciences program

Course	Course Modus	Lecturer's Name	Hrs/Sem	Credits	Grade	
Year: 2022 Semester: 3						
8300085	L	Mr. Jonathan Saada			86	
Credits :		Exemption Credits:				
Overall Credits:		A	verage	:		



Page: 2

Student's Name : Barsheshet Shlomi

I.D : 208132993
Beginning Year : 2023
Active/Inactive : Active

Academic Status : Regular Degree Students

Faculty : Computer Science

Record of Studies

Student in the Bachelor of Science in Computer Sciences program

	Course	Course Modus	Lecturer's Name	Hrs/Sem	Credits	Grade		
Year: 2023 Semester: 1								
600068	Algorithmic Thinking and Problem Solving	L	Mr. Tal Arbiv	2.0	2.0	100		
601136	Computer Science Faculty Ethical code	TUTOR	Dr. Galit Haim			Pass		
611264	Introduction to Computer Science	L+E	Dr. RAN IZSAK	7.0	5.5	100		
612011	Linear Algebra 1	L+E	Mr. Moshe Perlshtein	6.0	5.0	100		
612104	Advanced Calculus I	L+E	Dr. Sela Fried	6.0	5.0	100		
617011	Discrete Mathematics 1	L+E	Mr. Gilad Kogan	7.0	5.0	100		
Year: 2023 Semester: 2								
617021	Discrete Mathematics 2	L+E	Dr. Elad Atia	7.0	5.0	83		
622371	Database Systems	L+E	Mr. Haim Shafir	4.0	3.0	100		
623411	Data Structures	L+E	Dr. Yossi Shlosberg	4.0	3.0	84		
635003	Object Oriented Programming	L+E	Dr. Yehuda Elmaliah	7.0	5.0	100		
654005	Web Application Development	L	Mr. Haim Shafir	3.0	3.0	98		
655002	Operating Systems	L+E	Dr. Igor Rochlin	5.0	4.0	84		
8770060	Advanced Academic English	L	Dr. Irena Rabinoviz	4.0	2.0	84		
	Credits : 47.5		E	Exemption Credits :				
	Overall Credits : 47.5		A	verage	: 95			



Page: 3

Student's Name : Barsheshet Shlomi

I.D : 208132993
Beginning Year : 2023
Active/Inactive : Active

Academic Status : Regular Degree Students

Faculty : Computer Science

Record of Studies

Student in the Bachelor of Science in Computer Sciences program

Course	Course Modus	Lecturer's Name	Hrs/Sem	Credits	Grade		
Year: 2024 Semester: Dual semester							
8760013	L		2.0	2.0	Attend		
Year: 2024 Semester: 1							
612101 Linear Algebra 2	L+E	Dr. Orly Barshavsky	5.0	4.0	100		
612107 Advanced Calculus 2	L+E	Dr. Ophir Nave	6.0	5.0	91		
618017 Introduction to probability	L+E	Dr. Elad Atia	6.0	5.0	91		
618020 Algorithmic programming in python	L	Dr. Eliahu Khalastchi	2.0	2.0	100		
636017 Algorithms	L+E	Dr. Yossi Shlosberg	5.0	4.0	88		
Credits : 22.0		E	Exemption Credits :				
Overall Credits : 20.0		A	Average	: 93			



Page: 4

Student's Name : Barsheshet Shlomi

I.D : 208132993
Beginning Year : 2023
Active/Inactive : Active

Academic Status : Regular Degree Students

Faculty : Computer Science

Record of Studies

Student in the Bachelor of Science in Computer Sciences program

 Hours/Sem
 Credits

 Hrs/Sem
 : 88.0
 Credits
 : 69.5

 Exemption Hours
 :
 Exemption Credits
 :

 Total Hrs/Sem
 : 88.0
 Total Credits
 : 69.5

Overall Credits : 67.5 Average : 94.47

60 - Lowest Passing Grade

Student has not yet completed academic requirements

Office of Student Administration

This authorization is also valid without the signature and stamp of the secretariat

Faculty of Computer Science
The College of Management
Academic Studies

Academic Studies