<u>cs.moh.nayef@gmail.com</u> +970 568-514-839

# Mohammad Nayef Computer Science Student

LinkedIn GitHub

Dura, Hebron, Palestine

## **Education**

Sep. 2021 - Jun. 2025 (Expected)

- A **second-year** Computer Science student at Palestine Polytechnic University, with a current GPA of 88%.
- Relevant courses: Data Structures, Algorithms Design & Analysis, Object-Oriented Programming.

## **Skills**

- **Programming languages**: C++, familiar with Java.
- Strong knowledge in Data Structures and Algorithms.
- Proficient in Object-Oriented Programming principles and techniques.
- Familiar with Git and GitHub, and have used these tools in various programming projects.
- Problem Solving and Competitive Programming.
- Ability to write **clean** and **readable** codes.
- Strong written and spoken English.

# **Projects**

- Developed a Coffee Machine simulator as part of a group project in Object-Oriented Programming course, working in teams of two in Java (using JFrame tools that are associated with NetBeans IDE).
   Project link: Mohammad-Nayef/Coffee-Machine
- Developed a console application in C++ that transfers any given N x M matrix into its reduced row echelon form, which has many applications in Linear Algebra fields.

Project link: Mohammad-Nayef/RREF

# **Exercises, Competitions and Volunteer Experience**

- Participated in NPalestine (2023): A national NP-Optimization Problem contest.
- Participated in Hebron Code Jam (2023): A national Competitive Programming contest.
- Solved over 400 problems of various topics and difficulty levels on Codeforces.
   Profile link: Mohammad Nayef Codeforces
- Served as a Competitive Programming coach for the Code Academy Club at my university.
- Actively seeking out and attend various bootcamps to continue developing my skills and knowledge in computer science. Already attended bootcamps on Front End Web Development and DevOps, which provided a solid introduction to these topics.