OR BEN NUN

SOFTWARE ENGINEER







LinkedIn profile



√ Python

GitHub profile

SKILLS

√ C++

√ C

√ HTML
√ CSS
√ MongoDB

√ Node.JS
√ AWS

√ Java
√ JavaScript
√ SQL

PROFESSIONAL SUMMARY

- Seeking a full-time position as a software engineer.
- Highly motivated computer science graduate with a passion for learning and embracing new technologies.
- Aim to leverage my skills and contributions to enhance myself, collaborate with my team, and drive the growth of the company.

EDUCATION

B.S. Computer Science

2020 - 2023

The College of Management Academic Studies

- **GPA 87**
- Internship Data Science: During my academic internship in Data Science, I acquired knowledge of various models, algorithms, and tools such as neural networks, NumPy, Scikit-Learn, and PyTorch. I gained hands-on experience through projects and developed a strong understanding of Data Science/ML principles.

KEY SKILLS

- **FAST LEARNER**
- **CREATIVE**
- **TEAM PLAYER**
- WELL-ORGANIZED
- STRONG COLLABORATOR
- PROBLEM-SOLVING

PROJECTS

- Portfolio: Link
- VIP AI Final project:

Educational videos platform indexing videos based on subjects, enabling seamless navigation from one topic to another with a single click. Responsible for the algorithms/NLP/ML/ Backend implantations built with Firebase database React, JavaScript, Node.is and Python.

- Movie rating application: GitHub repository Developed a dynamic movie rating web application from scratch with 3 interfaces for Users, Management, and Statistics using JS, Node.js, express and MongoDB.
- Flight simulator system: GitHub repository Real time application, connected to open-source Flight-Gear program that communicates via TCP/HTTP protocols. Built with Java. JavaFX UI and MongoDB. Architected with various architecture and design patterns and Agile methodology.

LANGUAGES

- **HEBREW NATIVE**
- **ENGLISH FLUENT**

EXPERIENCE

ERP Implementer - Military Service

2017 - 2020

- Responsible for successfully integrating and resolving issues within the system.
- Administered user permissions for system access.