# **Bader Daka**

+972-505322621

baderdaka28@gmail.com

https://github.com/BaderDak0

www.linkedin.com/in/bader-daka in

Strong communication skills, Ability to work under stress, and multi-task. A highly motivated individual who is hardworking, responsible, and has a positive attitude towards all tasks. Flexible, open to constructive criticism as a means for personal growth. Looking to use my talent and experience in a challenging position that offers opportunities for advancement

## **Skills:**

- Web development skills: HTML,CSS,JS,JQ,SQL,PHP,NodeJS.React
- Programming skills: Python, Java , C/C++ , Bash

- high-level computer hardware knowledge.
- Operating System

# **Experience:**

#### Jan 22 – present NOC Engineer, **Veeva Systems**

- Monitor and solve real-time problems in the Veeva production environment
- Identifying complex system faults and reporting them to the relevant team
- Writing Bash scripts and Python code with the Production Team, and the DevOps team

#### Jul 21 – Jan 22 SQL-Technician Engineer, Femi Premium, Ben-Gurion airport

- Providing Database technical support to COVID-19 tests project at Ben-Gurion airport
- Troubleshooting SQL-based problems and making sure all the data is sent to the correct labs

#### Apr 20- present member of the mentoring staff, Shenkar College

- Working with senior academic staff (Directors of Departments)
- Tutoring and assisting students with study materials throughout the year.

### **Education:**

### 2019-Present - B.Sc Software Engineering specialization in Full-stack+Cyber

Shankar College of Engineering and Design (Graduating in 2023)

## **Achievements/Projects:**

- **2022** Scientific Programming: analysis hotel bookings and implementing ML models.
  - Using python (pandas, matplotlib, sklearn, matplotlib)
- **2022** Recycling app web-app: Recycling project with a rewards system for users.
  - Using: Nodejs in (Heroku), React-hooks (Netlify), MongoDB
- 2022- Tetris Game on Embedded System Using: C Programming language
- 2022- Winning second place, Ramat Gan Municipality's Innovation Exchange hackathon.
- 2021 participant in Goodwill App with USA students Recurs 2021 and Shankar college. Designed and visualized the database side of the application.
- **2021** Winning first place, Jam-week, Shankar college.

## Languages: