**Jonatan Bouganim**

054-6739263 | jonatanbouga@gmail.com | [LinkedIn](https://www.linkedin.com/in/jonatan-bouganim/) | [Github](https://github.com/jonatanBuga)

**Summary**

Seeking a **Project Manager role** where I can leverage my leadership experience and technical expertise in AI and LLM-driven solutions. Passionate about guiding cross-functional teams to deliver scalable, client-focused AI implementations.

**Experience**

**Combat Officer (Captain) –** [**Israeli Defense Forces**](https://www.idf.il/en/)2015-2020

* Led and managed teams in high-pressure environments, overseeing operations and coordinating strategic tasks to achieve mission objectives.
* Coordinated interdepartmental initiatives, ensuring clear communication and on-time delivery of strategic objectives.

**Backend Developer Intern-** Match Maker, Beersheva 2023-2024

* Developed and deployed AI-driven features, integrating OpenAI GPT and Claude models with RAG pipelines to enhance HR workflows.
* Collaborated with stakeholders to define project scope, tracked progress using Jira and Trello, and ensured timely API integrations.

**Education**

**AI & Deep Learning Development, Google and Reichman** University2024-2025

**B.Sc in Software Engineering ,** Sami Shamoon College of Engineering 2021-2025 |

* **Dean’s 3rd List : GPA(97.17)**
* **Final -Year Project**: BuyWise- Developed and deployed a **RAG** architecture integrated with **LLMs** for an intelligent online supermarket recommendation system; **awarded "Outstanding Project**" . [Github](https://github.com/jonatanBuga/BuyWise-RAG)
* **Relevant coursework**: NLP, Information Retrieval, Computer Vision, Data Mining

**Technical Skills**

* **Project Management**: Jira, Trello,Scrum,Agile,Roadmapping
* **AI & LLM Systems:** Prompt engineering, RAG architectures, Claude, OpenAI GPT, Vector databases
* **Programing & Frameworks:** Python, Java, C++, TensorFlow, PyTorch
* **DevOps & Cloud:** AWS (EC2, S3), Docker, REST APIs
* **Analysis & BI:** Pandas, Matplotlib, Power BI, Tableau