# Mor Levi

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### **SUMMARY**

Full Stack Developer with 2+ years of military experience in the Israeli Air Force.

Developer specializing in React, TypeScript, and Node.js, with strong leadership, teamwork, and problem-solving skills.

#### **SKILLS**

Programming Languages: JavaScript, Java, Python, TypeScript.

Frontend: React.js, Next.js, HTML5, CSS3, Material-UI, Tailwind CSS, ShadCN UI, DaisyUI, Chakra UI.

State & Form Management: Zustand, React Query, Zod, React Hook Form.

Backend: Node.js, NestJS, Express.js, RESTful APIs.

Database & ORM: MongoDB, Mongoose, MySQL, PostgreSQL, TypeORM, Prisma ORM.

DevOps & Tools: Git, Postman, AWS S3, Docker, Rocket.Chat.

Logging & Monitoring: Winston, Morgan.

Design Tools: Figma, Adobe XD.

Languages: Hebrew (Native), English (Full professional proficiency).

### **EXPERIENCE**

### **Full Stack Developer**

Israeli Air Force

August 2023 - Present, Tel Aviv, Israel

- Led the development of a classified project to optimize workflow and improve product delivery for internal customers, which resulted in enhanced efficiency and user satisfaction.
- Balanced new project development with maintaining existing systems during wartime, which **ensured** operational stability under high-pressure conditions.
- · Mentored junior developers and conducted code reviews, which enhanced team productivity and ensured high-quality, maintainable code.
- · Optimized database queries across projects, which reduced redundant calls and improved system performance by 20%.
- Implemented structured task management and daily team meetings, which improved project organization and team communication, and performed unit testing and debugging to ensure system reliability.
- Spearheaded a classified project using full-stack development (React TS, NestJS, PostgreSQL) and agile methodologies, which delivered a solution that streamlined product delivery and request management.

# **EDUCATION**

### **B.Sc in Computer Science**

Ashkelon Academic College  $\cdot$  Ashkelon  $\cdot$  October 2020 - August 2023

- Developed a web-based job marketplace platform as a final project, featuring user authentication, real-time job listings, and search functionality using React, Node.js, Express, and MongoDB.
- $\cdot \ \text{Received academic excellence awards for outstanding performance in both the first and second years of study.}$
- $\cdot$  Engaged in group projects, fostering collaboration and leadership skills in agile development environments.

#### **PROJECTS**

## **Classified Request Management Platform**

Israeli Air Force • September 2024 - February 2025

- Led the development of a task management system using React.ts, Shaden UI, NestJS, and PostgreSQL, enabling users to submit requests and assign tasks to teams, improving workflow efficiency and collaboration.
- Designed and implemented the **database architecture** and built **full-stack functionalities**, including **user/admin interfaces**, **event tracking**, **product integration**, and **secure authentication**.
- Reviewed and refactored code to ensure clean, efficient, and scalable solutions, while debugging and resolving issues to maintain system reliability and performance.
- Trained **end-users** and **managers** on system functionality, ensuring **smooth adoption**, and received **commendation from leadership** for delivering a solution that **revolutionized workflow processes**.

### **Classified Task Management System**

Israeli Air Force • December 2023 - August 2024

- Developed a request management system using React TS, Daisi UI, Tailwind, and SharePoint, streamlining client-user communication and improving workflow efficiency across the organization.
- Designed and implemented **key features**, including a **chat system**, **deliverables tracking**, **prioritization tools**, and a **dashboard** for real-time request status updates and advanced filtering.
- Conducted **code reviews** to ensure **high-quality, maintainable code,** while performing **unit testing** to validate **system functionality** and reliability.