NATANEL GABAY

FULL STACK WEB DEVELOPER

053-3380325 | natanelg1@gmail.com | LinkedIn: https://www.linkedin.com/in/natanel-

gabay-390433317/ | Github: https://github.com/NatanelGabay99 | Portfolio

SUMMARY

Dedicated Full Stack web developer with hands-on experience in HTML & CSS, JavaScript, TypeScript, React.js, MySQL, MongoDB, and Node.js. Known for a strong commitment to team collaboration and continuous learning, with a proven track record of graduating Full Stack studies with honors. Developed a user-friendly card management application focused on seamless interaction and modern design.

KEY SKILLS

- HTML
- · React.is
- Node.js

- CSS
- MySQL
- RESTful API's
- Javascript
- MongoDB

EDUCATION Full Stack Web Developer

HackerU Academy, 535 Hours | Graduated with Honors | 2023 -

Demonstrated proficiency in essential Full Stack development tools throughout studies, including HTML, CSS, Javascript, React, MongoDB & Node.js.

PROJECTS Front-End Card Management App

 Developed a React.js front-end for a card management web app, emphasizing project organization with well-structured folders, modular components, and clear file hierarchies.

GitHub Link (to see technologies used in this project you may view the README file).

Back-End Card Management API Server

 Built a Node.js back-end server with RESTful APIs, focusing on secure, scalable endpoints for a card management app. GitHub Link (to see technologies used in this project you may view the README file).

WORK EXPERIENCE

Grounds Systems Technician, Isareli Air Force

2019-2022

Oct 2023 - Sep 2024

Provided technical ground support in the Israeli Air Force, maintaining operational readiness and efficiency by diagnosing and troubleshooting complex system malfunctions, responding rapidly to technical challenges, and enhancing maintenance protocols.

Military Service

Grounds System Technician, Israeli Air Force 2019-2022

• Responsible for maintaining and supporting critical operational equipment.

Languages

English - Native speaker | **Hebrew** - Native speaker