David Tabibov

Full Stack Web App Developer

+972 537228231 · davidtabibov2@gmail.com · linkedIn · Portfolio · GitHub

ABOUT

Motivated and fast-learning Full Stack Web App Developer with hands-on experience in building dynamic web applications using JavaScript, React, Python, SQL, Postman, and more. Committed to writing clean, efficient code, collaborating in team environments, and delivering user-centered solutions.

SKILLS		
HTML	React	SQL (PostgreSQL)
CSS	Node.js	MongoDB
Bootstrap	Express.js	Git
JavaScript	Python	RESTful APIs

EDUCATION

HackerU - Full Stack Web Development Program | 2024-2025

- 600+ hours of hands-on training in Frontend and Backend development
- Gained expertise in HTML, CSS, JavaScript, React, Node.js, Express.js, Python, MongoDB, PostgreSQL
- Specialized in RESTful API integration, responsive design, and version control using Git
- Built multiple full-stack web applications from scratch as part of coursework.

PROJECTS

Business Card Management System (Frontend Project)

Student Project - Full Stack Developer

- Developed a React web application integrated with a RESTful API to create, edit, and manage digital business cards.
- Integrated with a RESTful API for real-time data updates and user management.
- Implemented authentication, secure data storage, and user-friendly UI.
- Tech Stack: React, JavaScript, HTML, CSS, REST API
- GitHub Project https://github.com/DavidTabibov/DavidTabibov-ReactProject

Business Cards API (Backend Project)

Student Project - Full Stack Developer

- Built a RESTful API backend using Node.js and Express.js to manage users and digital business cards.
- Integrated MongoDB for data storage, with JWT authentication and role-based access control for enhanced security.
- Applied Joi validation to ensure data integrity and consistency across user actions.
- Tech Stack: Node.js, Express.js, MongoDB, JWT, Joi
- GitHub Project https://github.com/DavidTabibov/DavidTabibov-NodeJs-Project

Languages

English - Proficient (Speaking, Reading & Writing)

Hebrew - Native