Ariel Ben Or

050-6595538 | arielhodaya@gmail.com | Github | Linkedin

TECHNICAL SKILLS

- Languages: HTML5, CSS3, JavaScript (ES6+), TypeScript
- Frontend Technologies: React, Vite, Bootstrap, Context API, Responsive Design
- Backend & Data: Node.js, Express, MongoDB, Mongoose, RESTful APIs
- Auth & Security: JWT (jsonwebtoken), Bcrypt, CORS, Joi (input validation), Dotenv
- Development Tools: Git, GitHub, Postman, Nodemon, Morgan, Lodash
- Cloud & Deployment: AWS, Railway
- Testing & Debugging: Manual Testing, Console Debugging, API Validation via Postman

EDUCATION

Full Stack Web Development Diploma, ThriveDX (HackerU)

2023-2025

- Completed a two-year intensive program covering the full software development lifecycle, with a strong emphasis on building web applications for desktop environments.
- HTML, CSS, CSS libraries, Bootstrap, JavaScript, React, SQL, MongoDB

PROJECTS

Final Project — Astrology & Numerology Web Application

- Built a full-stack astrology and tarot card reading web app with user registration, login, and personalized daily forecasts.
- Implemented RESTful APIs with Express and Node.js; secured routes with JWT authentication and encrypted passwords using Bcrypt.
- Managed state and UI components using React and TypeScript; styled frontend with Bootstrap for responsive design.
- Designed and validated input forms using Joi; integrated MongoDB via Mongoose for dynamic user and content storage.
- Enabled real-time numerology functionality and future feature expansion using modular architecture and environment configuration via Dotenv.
- <u>Tech stack</u>: Node.js, Express, React, Bootstrap, MongoDB, Mongoose, JWT, Joi, Bcrypt, CORS, Dotenv, Lodash, Morgan, Nodemon

Card Management Web App - Frontend Project

- Developed a responsive web application allowing users to create, manage, and favorite digital cards.
- Built with React and Vite, using Context API to manage global user and card state efficiently.
- Designed and implemented a user interface with Bootstrap, ensuring a mobile-friendly and accessible layout.
- Applied modular architecture for maintainability and future feature scaling.
- <u>Tech stack:</u> React, Vite, JavaScript, Bootstrap, Context API

Mini App Collection – Web Development Projects

- Developed three fully functional mini apps: Task Manager, Snake Game, and Memory Game, each optimized for both desktop and mobile.
- Built all projects from scratch using core web technologies, with clean separation of logic, styling, and structure.
- Implemented interactive UX elements such as drag-and-drop task cards, keyboard input for gameplay, and dynamic DOM manipulation, while controlling loops to manage game behavior and animations.
- Focused on performance, responsive layouts, and intuitive user interactions without relying on modern frameworks.
- <u>Tech stack:</u> HTML, CSS, JavaScript, Bootstrap

ADDITIONAL

Languages: Hebrew - Mother Tongue, English - Proficient

Hobbies: Creative coding, gaming, podcasts