

Moran Rohana

Email: moranrohana5@gmail.com | Cell: 052-8909505 | LinkedIn: [Moran Rohana](#) | GitHub: [moran2310](#)

Education

Practical Software Engineering graduate from the Technion – Practical Engineering College.
Successfully completed my final project – “*NEXT STEP IN CAREER*”, a full-stack job search platform designed to connect candidates and employers efficiently.

I'm passionate about software development, highly motivated to grow in the tech industry, and available for full-time positions right now.

2023–2025: Software Engineering Practical Engineer, Technion – Practical Engineering College

Relevant Courses: Java, JavaScript, Python, Quality Assurance (QA), Linux, Node.js, React, Full-Stack Development, UNIX, Data Communication, Cloud Data Management, MongoDB, SQL, Android Development, Data Structures, Object-Oriented Programming (OOP), Operating Systems.

Currently self-learning **PHP, WordPress, and Lovable** development independently to expand my backend and web development skills.

Certifications: Cisco Certifications in **Data Communication** and **Linux** (completed coursework, exams, and received official certificates).

2017–2020: High School – Full Bagrut with specialization in Biology.

Practical Experience (Projects)

Next Step in Career (2025 – Present) – Final Project: web application simulating a commercial job search platform.

- Frontend: React, JavaScript, CSS
- Backend: Node.js, Express
- Database: SQL
- Features: Secure login & registration, job posting, applications, and employer–candidate communication system.

Clothing Store Project (2023): Frontend project developed as part of coursework.

- Technologies: React, JavaScript, CSS
- Features: Product catalog and user interface design.

Skills

Programming Languages: Java, JavaScript, Python, basic C#, HTML, CSS

Tools: GitHub, VS Code, Android Studio, PyCharm, MongoDB, React, NodeJS, ExpressJS, Postman, Mongosh, Visual Studio Community, Eclipse

Languages

Arabic: Native speaker

Hebrew: Fluent

English: Fluent