# Dekel Ashush

dekelasis@gmail.com 🔀







Motivated Computer Science graduate with hands-on experience in Python, Java, and C. Demonstrated ability in AI data evaluation, system troubleshooting, and technical support. Strong foundation in objectoriented programming, debugging, and Linux environments. Excellent communicator with a proven track record in both collaborative and independent work. Seeking a junior software development or internship role to contribute to innovative engineering teams.

#### Education

## B.Sc. in Computer Science with a specialization in Cybersecurity/ The **Open University of Israel**

## **Experience**

**DECEMBER 2024 - PRESENT** 

#### **Applied Mathematician/ Outlier (Remote)**

- Evaluate precision and quality of Al-generated content by analyzing its relevance and clarity in Hebrew & English, ensuring consistency across both languages.
- Provide detailed feedback to enhance AI model performance by leveraging a strong foundation in mathematics, leading to more reliable and authentic results in model outputs.

MAY 2018 - DECEMBER 2020

### Machinery Technician/ Intel Factory, Kiryat Gat

- Provided technical support and maintenance for semiconductor manufacturing equipment in a Clean Room environment, ensuring minimal downtime and smooth production.
- Operated high-risk tools and followed strict workflows and handling protocols to maintain safety, efficiency, and quality standards.
- Collaborated with a global team to execute production batches and transport components, contributing to Intel's high-volume chip production. MARCH 2015 - MARCH 2018

## Military Sergeant/Israel Defense Force, Israel

Serving as an installer of command control systems in the C41 Corps. Maintaining and servicing command and control systems. Offering problem-solving solutions to all training units. Establishing and assisting in operation of all command-and-control systems on the base and in the field.

## **Skills**

- Database Management
- **Systems Programming**
- **Performance Optimization**

- **Program Development**
- Problem-solving
- Attention-to-detail

#### Technical Skills

Programming Languages: JavaScript (ES6+), Java, Python, C, SQL, Assembly

Frameworks & Libraries: React.js, Node.js, Express.js, Bootstrap Web & Database: HTML5, CSS3, REST APIs, PostgreSQL, Knex.js

Tools & Platforms: GitHub, Linux, JWT Authentication, Redis, REST APIs, Debugging/Testing, Object-

**Oriented Programming**