

Eugene Smyshliaev

Full Stack Developer

Netanya | 054-592-8289 | e.smyshl@gmail.com

[Github](#) | [LinkedIn](#) | [Portfolio](#) | [DemoProject](#)

SUMMARY

Full Stack Developer skilled in HTML, CSS, JavaScript, NodeJS, React, Redux, Git, and PostgreSQL, with strong logical, algorithmic, and system thinking abilities to design, develop, and launch functional applications. Eager to apply broad engineering skills in both client and server-side development

TECHNICAL SKILLS

HTML, CSS, Bootstrap, Javascript, Typescript, OOP, NodeJS, JSON, API, HTTP, Express, React, Redux, Git, SQL, PostgreSQL, Google Cloud API

TECHNICAL PROJECTS

Hamsters Network - [Github](#) | [Demo](#)

A safe space for families to share photos of their children

- Utilized Google Cloud Storage for private storage of photos
- Used authenticated URLs for safely receiving files
- Implemented user registration and authentication
- Utilized registration of new users only via invitation links
- Utilized JSON Web Tokens to store encrypted client-side user information
- Used Neon PostgreSQL for storing database
- Used in general NodeJS, Express for server-side and React, @mui/material, axios for client-side

EXPERIENCE

Electrochemical Production Worker

Raanana, Israel

Strauss & Co

11/2023 - 05/2024

- Analyzed work processes
- Executed production operations accurately and on time
- Trained in more complex procedures
- Prepared a report with improvement suggestions for the owner

Senior Specialist in Procurement of Reactor Equipment for Nuclear Power Plants

Moscow, Russia

Rosatom Subsidiary Company

08/2011 - 10/2020

- Worked in teams of designers, mechanical engineers, manufacturers, and customers to produce reactor equipment for nuclear power plants
- Drew up clear technical specifications for products, implemented them into the design flow, and monitored the manufacture and testing of equipment

EDUCATION

Full Stack Web Development, Python and JavaScript program

Ramat Gan, Israel

Developers Institute, TLV Coding Bootcamp

05/2024 - 08/2024

Master Degree in Engineering

Moscow, Russia

Moscow Power Engineering Institute (Technical University)

1995 - 2001

Nuclear power plant engineering

LANGUAGES

English - Fluent, **Hebrew** - Basic, **Russian** - Native