

Anthony Fink

Looking for: Full Stack or Front-End Positions.

Location: Tel Aviv

Mobile number: +972-545-249-433

Email: psytonik@icloud.com

LinkedIn: <https://www.linkedin.com/in/anthony-fink/>

GitHub: <https://github.com/psytonik>

Self Summary:

Serious highly motivated candidate, excellent interpersonal skills, High level of troubleshooting and capability of multitasking, team player but can also work independently. Always open to learn something new. Looking for **Full Stack or Front-End Positions**

Experience / Projects:

- **2019 - Present: Testo Pay Affiliate Program**
Implementation of Google Analytics SDK + Building Landing Pages.
Using React + Redux for Front End, NodeJS + TypeScript for backend.
For Front End I used **Material UI** for building responsive User Interface.
- **2021-2021: Dimension Booking**
Full Stack Developer: Developing application for Booking DJ's, working with technologies such as (**Node Js, React/Redux, JavaScript, Html, Css3, Boot Strap**) in project I have use "**Stripe API**" for billing process

Example / Project:

- **URL Shortener:** <https://shn.fyi>

Server: Node.Js - <https://shn.fyi/back>,

Dependencies: Express, Json Web Token, BcryptJs, mongoose.

Client: React - <https://shn.fyi/client>

Dependencies: Chart.Js, Material Ui, Moment.

Database: MongoDB

Front End Skills:

- **HTML5 / CSS3 / Bootstrap / Materialize / Material UI / Prime Faces UI / Tile wind UI**
- **TypeScript / JavaScript ES5 ES6**
- **React / Angular / Next Js**

Back End Skills:

- **Node Js / Nest Js / MySQL / NoSQL / REST API / AJAX / MongoDB**

Paradigms:

- **Object Oriented Programming, Functional Programming**

Tools:

- **GIT / Web Pack,**
- **Jira / You Track,**
- **VS Code / WebStorm / Postman**

Testing Code:

- **QA Automation with Jest, Cypress**

Education:

- **2018-2019 - CERTIFICATE - Full Stack Web Development at John Bryce (Average 96)**
- **2016-2018 - Self learning - HTML/CSS/JS**

Languages:

- **Hebrew – Native Level**
- **English – Good Level**
- **Russian – Mother Tongue**