

GAL REHAVAM

📍 Hollywood - FL

☎ (305)5408664

✉ galr2957@gmail.com

🌐 gal-rehavam.netlify.app

🌐 www.linkedin.com/in/gal-rehavam

skills

- JavaScript & TypeScript
- Html, CSS, Sass
- DOTNet
- Angular
- React
- AWS
- SQL – MS SQL

Languages

Hebrew - Native

English - fluent

Summary

Experienced Full Stack Developer with 3+ years of expertise in developing and maintaining web applications, back-end services, and databases. Proven track record in optimizing application performance, reducing bugs, and improving overall code quality. Skilled in JavaScript, Angular, HTML, CSS, DOTNet, MSSql, and software libraries and frameworks.

Experience

.NET Full-Stack developer - Netlunch

Haifa - Israel | 09/22 – Current

- Creating and optimizing features to our retail and restaurants clients and help them manage and control their businesses from a cloud environment.
- Integrated a wide range of third-party services and components like payments and shipping services.
- Developed and implemented an interface for a new Cash machine, from start to a full working system.
- Daily maintenance of code, debugging issues and solving client's problem.
+ DOTNet, Angular, MSSql.

Full-Stack developer – Intel corporation

Jerusalem - Israel | 11/21 – 09/22

- Working with senior Developers on Intel's Thunderbolt image-builder application.
- Improved performance by reducing web site latency by 50%, using AWS tolls.
- Hands on experience in AWS, using Lambda, CloudFront, API Gateway and S3.
- Implementing and developing new product features and taking actions in all product development life cycle.
+ React.js, Python, AWS, Redis.

Web developer intern – Dazo networks | 11/20 – 11/21

- Developing using WordPress, while Customizing themes and plugins to meet client's requirements.
+ Html, CSS, java script, WordPress, PHP.

Education

- 2017 - 2021 **Computer Science B.Sc.** | Haifa University | GPA – 3.4

Other relevant courses:

- 2019 – Complete web developer |udemy.com.
+ HTML, CSS, CSS Grid, React, Node.js, SQL.
- 2019 – C# programing using .NET Framework @ SQLink