Tom Shabtay

Back-end Developer

blog: tomshabtay.com | **email**: tomshabtay@gmail.com | **linkedin**: linkedin.com/in/tomshabtay | **github**: github.com/tomshabtay

Profile

I'm a dedicated full-time Back-end developer, graduated B.sc Computer Science with industry experience of 4+ years. In my current workplace, I'm developing NodeJS (TypeScript) services in large scale. I'm a fast learner, eager to understand how stuff works under the hood and always drawn into working on a side-projects and games.

Work Experience

DynamicYield - Back-end developer

2020 Jan - Present

WAY2VAT - Back-end developer

2019 Feb - 2020 Jan

In this role I developed NodeJS services, from design to deployment and maintenance.

- Developed a service to manage data transfer from Accounting APIs (Xero, Expensify), supporting large scale and used webhooks to pull new data over time.
- Created a CICD in CicleCI to deploy our services in ECS.
- Technologies: TypeScript, MySQL, Redis, MongoDB, SQS, ElasticSearch, Docker-compose.

Ewave Mobile - Full-stack developer

2017 Sep - 2019 Feb

In this role I was mainly creating Mobile apps and APIs.

- Developed Mobile Applications: Native IOS App (Swift) and a cross-platform Mobile App in NativeScript (Angular).
- Developed Web Applications (Angular).
- Developed serverless Java APIs (AWS Lambda, Api Gateway): Push Notification manager and custom authentication API for our NativeScript Apps (AWS Cognito).

Technical Experience

- Mainly Used Languages: TypeScript, JavaScript, SQL, Bash, Java.
- Databases: MySQL, Redis, MongoDB, ElasticSearch.
- Dev-ops tools: Docker, Kubernetis, Jenkins, CircleCl, AWS CLI, Terraform, Helm,
- AWS: ECR, ECS, ECK, Sagemaker, Cloudwatch, EC2, Security Groups, Load Balancer, VPC, SQS, Lambda, API Gateway, Cognito, S3.
- Monitoring tools: Kibana, Grafana.
- Front-end: Nativescript, Swift, Android, Angular, HTML, CSS.
- Fun Projects: Web crawlers, Games (Godot, libGDX), Chat-Bots, CLIs.
- Preferred Tools: macOSX, VSCode, Tmux, Emacs, Vim.

Education

2014-2017: Science (B.sc), Computer Science

College of Management Academic Studies, Rishon Lezion.

Final Project:

A System to manage linux devices remotely. (Java, Javascript, Handlebar.js, Spark).

Volunteering

2021 - Present: Itworks

Mentored a cs student and helped him land his first job in the industry.

Military Service

Engineer at IDF Air Force, Tested and fixed parts of the Black Hawk aircraft.