

Contact

anilavich 24

0547917154 (Mobile)

ordi21@walla.com

www.linkedin.com/in/delevskior
(LinkedIn)

Top Skills

Continuous Integration and
Continuous Delivery (CI/CD)

Flutter

AngularJS

Languages

English (Professional Working)

Hebrew (Native or Bilingual)

Or Delevski

VP R&D @ CONSTROL | Construction Technology| Strategic Vision
Responsible for leading the technology strategy | Calculation of Quantities and Budget Estimates with Advanced Technological Methods.

Ramat Gan, Tel Aviv District, Israel

Summary

Chief Technology Officer at Constrol

As the Chief Technology Officer at Constrol, I bring over 10 years of experience in driving technological innovation and leading high-performing engineering teams. My passion lies in leveraging cutting-edge technologies to solve complex business problems and deliver scalable, robust solutions that drive growth and efficiency.

Throughout my career, I have spearheaded numerous successful projects, from conceptualization to deployment, ensuring alignment with strategic business goals. My expertise spans across software development, cloud computing, cybersecurity, and AI/ML, enabling me to architect and implement technology strategies that position companies at the forefront of their industries.

Previously, I served as Head of R&D at Paybox (Bank-Discount), where I:

Managed 3 team leaders (mobile, backend, system analyst) and over 20 employees.

Decomposed a monolithic architecture into microservices to enhance scalability and modularity.

Solved complex problems and delivered excellent results, utilizing Jira Kanban for managing and tracking tasks.

Designed and implemented an event-driven architecture, considering all product requirements for MVP.

Employed pub-sub, orchestra design pattern, and micro/domain services for event-driven pipeline and REST-API.

Utilized Node.js and C# for server-side development, and Kotlin/Swift for client-side development.

Deployed and built on GCP using GKE, and Jenkins for CI/CD.

Collaborated closely with product managers, CISOs, and operations teams.

At Constrol, I lead a talented team of engineers and developers, fostering a culture of collaboration, continuous learning, and excellence. My leadership style is characterized by a hands-on approach, where I actively participate in problem-solving, code reviews, and mentoring, while also focusing on long-term vision and innovation.

Key achievements include:

- * Enabled the scheduling feature integration with our 3D model viewers.
- * Implemented a budget estimation feature for calculating overall project totals.
- * Utilized AI and data collection to predict the value of construction projects.

I am committed to staying ahead of industry trends and continuously exploring new technologies to keep Constrol at the cutting edge of the tech landscape. My goal is to build transformative products that not only meet but exceed the expectations of our clients and stakeholders.

Experience

Constrol

2 years 4 months

VP R&D

January 2025 - Present (1 year)

Ramat Gan, Tel Aviv District, Israel

CTO/VP R&D

September 2023 - Present (2 years 4 months)

Isreal

CTO | Transforming Construction with Technology at CONSTROL

Passionate about revolutionizing the construction and real estate landscape, I serve as the Chief Technology Officer (CTO) at CONSTROL. Our fast-growing Construction-Tech startup is at the forefront of innovation, providing a cutting-edge platform that empowers users to control projects seamlessly online.

Key Focus Areas:

Strategic Vision: Shaping and executing the technology strategy aligned with our business goals.

Product Innovation: Leading a talented team in developing and enhancing the CONSTROL platform, integrating advanced BIM modeling for precise project control.

Leadership Excellence: Nurturing a collaborative and innovative team culture to drive technological excellence.

Scalability and Security: Ensuring our platform remains secure, scalable, and at the forefront of industry standards.

Customer-Centric Approach: Actively engaging with our user community to tailor solutions that meet real-world construction challenges.

Join me on this exciting journey of reshaping construction and real estate practices! Explore our platform at <https://www.constrol.net>

#ConstructionTech #BIM #Innovation #CTO #TechLeadership

PayBox

3 years 11 months

Head Of R&D

August 2021 - November 2023 (2 years 4 months)

Tel Aviv, Israel

- Manager of 3 team leaders (mobile, backend, system analyst), and over 20 employees.
- Decomposing a monolithic architecture into microservices to enhance scalability and modularity
- Solving complex problems, and delivering excellent results (using Jira kanban for managing and track tasks)
- Designing and implementing an event driven, taking into consideration all the product's requirements for MVP
- Using pub-dub, orchestra design pattern and micro/domain services for event driven pipeline and REST-API
- Using Nodejs, C# for server side, and kotlin/swift for client side.
- Deploying and building on GCP using GKE, and Jenkins as CI/CD
- Working closely with the product manager, Ciso and operation teams.

Head Of Mobile

January 2020 - November 2023 (3 years 11 months)

shoken 23 tel aviv

- Leading the development of Mobile R&D group, managing 7 developers (Android(4) and iOS(3)).
These days our apps contain over 2M users, with rates 4.9/5 in google play store and with over then 99% bugs free, on both platform.
- Technology stack includes Swift, Kotlin, Java, JavaScript, Jenkins, MongoDB, Micro-Services, GCP, And AWS.
- Responsible for the architecture of the apps, Especially android app , a rewriting code from java to kotlin in Mvvm architecture, using the latest approaches (android jetpack).
- Leading the Tokenization project in paybox apps, including designed the architecture of the sever and client.
- Introduced CI-CD pipeline and a fully automated delivery pipeline.
- Introduced performance tuning methodologies and process.
- Responsible for the Jira storyboard, and recruitment of my own team.
- Resolve conflicts code in the client and server area.

DX.Exchange

Head Of Mobile

January 2018 - December 2019 (2 years)

3 jabotinsky street ramat gan

As a heads of mobile at Dx.exchange ,I'm ruling on 4 team members (1-Android, 3-iOS) in a scrum methodology of 2 weeks each sprint using Jira software, responsible on the architectural design pattern, code review ,deploys ,Android code writing ,and participating senior management meeting to gather functional and technical requirements.

Spotoption

3 years 11 months

Head of mobile team

January 2015 - December 2017 (3 years)

3 jabotinsky street ramat gan

Based on the experience , knowledge and my superiors satisfaction , I was promoted to position of head of mobile (there are 3 different platforms to manage , Android, iOS, and Unity).

This role including, among other responsibilities, the following:

- Recruiting and training a team of new technologies and workflow.
- Managing various clients \ business partner accounts on google play store and apple store.
- Taking part in strategically decisions in the company.
- Rule on the Android programming app (about 70% hands-on).

- Rule on the IOS programming app (about 20% hands-on).
- Rule on the unity programming app.
- Working with a lot of differents API such as: (Socket.io, Youtube, Facebook, Wechat, graphes API's, apps Flyer, Firebase and more..)
- Architecture and design reviews.
- Jira master - drive a Scrum projects, prioritize and organize backlog into sprints, building a kanban boards with workflow attached them for more flexible planning options, faster output, clearer focus, and transparency throughout the development cycle.
- In this role I acquired two more code languages such as : kotlin and Swift.

android Developer

February 2014 - December 2017 (3 years 11 months)

ramat-gan

A team leader of mobile at SpotOption in bursa ramat-gan

- Developing the main application of SpotOption for android
- making it possible to control the view's of the application by the server dynamically.
- Responsible for the accounts of SpotOption customers on Google play.
- Faced with a lot of calls to the server (Get/Post), parser data (XML, Gson), and in/out data from the database.
- knowledge of Socket IO technology
- knowledge of using FireBase technology

E4D Solutions LTD

android Developer

April 2013 - January 2014 (10 months)

kiryat arie

Created and developed the following app's:

- Dapi zahav - app for helps in making wise consumer decision
- equal Android Application- solutions for 3rd world population to contact the outside world via cellular phone access for all.
- Gmaba- With Gamba App, you can choose your favorite shops and keep them in one place and start getting the VIP treatment that you deserve. Once in your shortlist you can start redeeming benefits, get to know what's new or special in the shops you like.

mobile factory
java / j2EE /Android developer
January 2013 - March 2013 (3 months)
tel-aviv

- Developing the main application of mobile factory for android
 - update the version for all the devices
 - build dynamic screens for all resolutions
-

Education

Holon Institute of Technology
Master of Science (M.Sc.), Management of Technology · (2015 - 2017)

Holon Institute of Technology
Bachelor of Applied Science (B.A.Sc.), Computer Programming · (2009 - 2012)

ort melton
· (1998 - 2002)