

# Kostiantyn Baidush

Born: 1985 (Ukraine, Kyiv)  
Email: [kostiantyn.baidush@gmail.com](mailto:kostiantyn.baidush@gmail.com)  
Linkedin: <https://www.linkedin.com/in/kostix>  
GitHub: <https://github.com/baidush>  
Site: <https://kostix.tech>  
Location: Los Angeles, CA

## Senior Node JS (TypeScript, JavaScript) Engineer

### Summary

#### **I bring over 15 years of web programming experience with expertise in the following areas**

- In-depth knowledge of cloud platforms such as AWS and GCP
- Extensive use of TypeScript-based backend development, including RESTful API, TypeOrm, FireOrm, Mongoose, and Typegoose
- Proficiency in designing micro-service architecture solutions
- Experience with various JS frontend frameworks, including Angular, React, Vue, and Gatsby
- Backend framework expertise in Nest JS and Express JS, with a notable 4 years of experience specifically with the NEST JS framework
- Diverse project experience spanning broadcasting, I-Gaming, real-time mobile apps, e-commerce, and social media
- Leadership experience in managing a scrum team as a lead and mentoring developers across junior to senior levels
- Specialized expertise in backend development, complemented by a deep understanding of web frontend technologies

### Competence

<b>Methodologies:</b>	TDD, BDD, DDD, scrum, agile
<b>Technologies:</b>	Node JS, Nest JS, React JS, Express JS, GraphQL, Bootstrap, Angular JS, Vue JS, Gatsby, TypeORM
<b>Programming lang:</b>	TypeScript, JavaScript, PHP, GoLang, Python
<b>DB:</b>	PostgreSQL, MySQL, Mongodb, Firebase, Redis, DynamoDB, Memcached
<b>Tools:</b>	VSC, WebStorm, Postman, Gitlab, GitHub, SourceTree
<b>Clouds and platforms:</b>	AWS, GCP, Heroku, Vagrant, Docker, Kubernetes, Terraform
<b>Operating Systems:</b>	Mac OS, Linux, Windows

### Experience

Apr 2021 - May 2023

**Company:** Twisted Design (New York, remote)

**Position:** Senior Node JS (Typescript, Javascript) Engineer

**Subject:** My responsibility involved implementing a scalable REST API using TypeScript, conducted JEST e2e tests, and set up basic DEV-OPS and a CI/CD pipeline using GitHub Actions. The project also involved AngularJS frontend development and extensive refactoring from native JavaScript to TypeScript.

**Achievements:**

- Improved system performance, reduced error rates
- Received positive feedback from end-users
- Improved code documentation
- Improved code maintainability, readability, and efficiency with strict types and benefits given by TypeScript
- Improved performance and scalability both of code and cloud instances

**Technologies:** Node JS, TypeScript, JavaScript, Github actions, AWS, Heroku, Redis, Grafana, Nest JS, Angular JS, MongoDB

**Main Project:** Videoflow (<https://videoflow.io>)

Sep 2020 - April 2021

**Company:** Addressya AB (Stockholm, Sweden, remote)

**Position:** Senior Node JS (Typescript, Javascript) Engineer

**Achievements:** REST API, Cloud functions, Firebase, GCP, React Native

- provided a Firestore migration workflow
- provided refactoring workflow
- mentoring and presentations
- research the app algorithms
- sprint planning

**Subject:** This is an experience to scale the Node JS based REST API on Firebase serverless architecture, implemented a list of 3rd party integrations, had a risk management responsibilities and typescript integrations for the backend part

**Technologies:** Node JS, TypeScript, JavaScript, GCP, Firebase, BigQuery, React Native

**Main Project:** **Addressya** (*mobile IOS, Android:* <https://addressya.com>)

Nov 2019 – July 2020

**Company:** **Betinvest Ltd** (*Kyiv/London, remote*)

**Position:** Senior Node JS (Typescript, Javascript) Engineer

**Subject:** Led the team in making key architectural decisions that significantly contributed to the scalability and maintainability of the CMS platform and back office for casino games. Implemented Node JS based REST API, React JS client interface, TypeScript based backend

**Achievements:**

- Auto-scalable, RabbitMQ based event-sourcing microservice architecture
- Established and enforced robust coding standards across the development team, fostering a culture of consistency and high-quality code. Conducted regular code reviews to ensure adherence to standards
- Received positive feedback and recognition from stakeholders for making sound architectural decisions, maintaining high coding standards, and achieving notable performance improvements. This contributed to the overall success of the project
- Collaborated with cross-functional teams to address complex architectural challenges, fostering an environment of knowledge sharing and problem-solving. Successfully resolved the bottlenecks and all of the specification details

**Technologies:** Node JS, TypeScript, JavaScript, GitLab, Nest JS, React JS, Rabbit MQ, Web Sockets

**Main Project:** CMS for sports book, Back office (<https://www.betinvest.com>)

Dec 2018 – Nov 2019

**Company:** **Noisy Miner** (*Kyiv, on-site*)

**Position:** Senior Node JS (Typescript, Javascript) Engineer

**Subject:** This encompasses the development of a Node.js-based REST API using TypeScript and Express.js, adopting a microservice architecture on Google Cloud Platform (GCP) with integration to BigQuery and key-value storages. Comprehensive E2E and unit tests were implemented to ensure thorough coverage.

**Achievements:**

- Implemented a new version of DB model using TypeScript.
- Provided a BigData migration script to transfer the data from Realtime key-value storage to more extended version of Firebase serverless platform named Firestore
- Escaped bottlenecks with database requests and manage data limitations effectively consider the strategies provided by Firestore key-value storage, new TypeScript based DB queries and web-hooks between Firestore and BigQuery

**Technologies:** Node JS, TypeScript, Web Sockets, BigQuery, Realtime DB, Firebase, Firestore, FireORM, Web Hooks

**Main Project:** Clawee (Tel Aviv, <https://clawee.com>)

Oct 2017 – Sep 2018

**Company:** **Edvantis** (*Poland, on-site*)

**Position:** Senior PHP, Node JS Engineer

**Main Project:** BigCommerce (*San Francisco,* <https://www.bigcommerce.com>)

**Activity:** Full stack engineer as a member of an international team developing an enterprise e-commerce web application.

- Tech-lead responsibilities
- Onboarding new team-mates
- Architecture solutions due to the platform

**Technologies:** Node JS, PHP, Ruby, Trevis, PHPUnit, Angular, Mongo, MySQL, GCP, Microservices, Circle CI, Redis

May 2016 – Oct 2017

**Company:** **TireConnect** (*Kyiv, on-site*)

**Position:** Senior PHP | JavaScript (Full Stack) Software Engineer

**Activity:** REST and SOAP services

Feb 2014 – Jan 2016

**Company:** **Software Mackiev** (*Boston/ Kyiv office, on-site*)

**Position:** Senior PHP | JavaScript (Full Stack) Software Engineer

**Activity:** Senior engineer, web app development from scratch

## Kostiantyn Baidush

---

Apr 2011 – Jan 2014

**Company:** Platinum Bank (*Kyiv, on-site*)  
**Position:** PHP | JavaScript Software Engineer  
**Activity:** Development of internal CRM

Dec 2010 – Aug 2011

**Company:** Otpusk (*Kyiv, on-site*)  
**Position:** PHP | JavaScript Software Engineer  
**Activity:** Web-based CRM system and portal has registered and hosted customer data

Sep 2008 – Dec 2010

**Company:** Digital Ventures (*Kyiv, on-site*)  
**Position:** PHP | JavaScript Software Engineer  
**Activity:** The development of a scalable Internet portal

## Education

Sep 2007 – Jun 2008

**University:** Kremenchuk Mykhailo Ostrohradskyi National University  
**Url:** [www.kdu.edu.ua](http://www.kdu.edu.ua)  
**Degree:** M.Sc. degree in Computer Science (awarded on June 2008)  
**Diploma Thesis:** **Abstract:** The application provides an automation software storage administration as a part of the company environment

Sep 2003 – Jun 2007

**University:** Kremenchuk Mykhailo Ostrohradskyi National University  
**Degree:** B.Sc. degree in Computer Systems and Networking

## Certification

Aug 2012 – Jan 2018 Speak Up Language School Kyiv – English, C1 Advanced  
Sep 2014 – Dec 2014 JUJA Online Courses – OOP, Design Patterns  
Sep 2019 – Oct 2019 Coursera: Google Cloud Platform Fundamentals

## Languages

**English:** C1 Certified, **Polish:** B1, **Ukrainian, Russian:** Native

## Interests

Music (drummer), traveling, gym, running

Date: Dec 1, 2023