# Dmytro Korenko - Software Engineer | Full Stack Developer

I'm an experienced full stack engineer specializing in scalable web applications. I primarily focus on TypeScript-based full-stack projects (Nest.js, React, Next.js).

Currently, I'm a Lead Front-End Engineer at Roll'n'Code. I contribute to the creation and maintenance of UI components that power EGW Writings frontend, ensuring our platform meets web accessibility standards and best practices.

Check out my portfolio and let's build something amazing together!

Email: text@mail.com

GitHub: https://github.com/korenko-git LinkedIn: https://www.linkedin.com/in/korenko-git/

Website: https://leetcode.com/u/korenko-git/

### **Work Experience**

#### **Front - End Developer**

Roll'n'Code | 2021-01 - Present

Working on Ellen G.'s interactive website. White Estate with gamification elements. EGW Writings contains a custom Study Center, Cloud Synchronization of all devices, Audiobooks, online and offline advanced Search and support of more than 100 languages. Collaborated closely with the design team to implement pixel-perfect layouts and user flows. Implemented CI/CD pipelines and Dockerized the application. Participated in code reviews, hiring processes and mentoring new developers.

Skills: React, TypeScript, Next.js, Docker, Jest, Redux, Tailwind, GraphQL, Selenium

#### **Cloud Solutions Engineer**

Amazon Web Services | 2019-03 - 2020-12

Design and implementation of cloud-native applications and infrastructure

Skills: AWS, Node.js, Docker, Kubernetes, Terraform, Python, Microservices, CI/CD, MongoDB, Redis, ELK Stack, Prometheus, Grafana

# **Education**

## **Master of Computer Science**

Stanford University | 2017-09 - 2019-06

Advanced studies in distributed systems and cloud computing

Skills: AWS, Node.js, Docker, Kubernetes, Terraform, Python, Microservices, CI/CD, MongoDB, Redis, ELK Stack, Prometheus, Grafana

#### **Bachelor of Information Technology**

Massachusetts Institute of Technology | 2013-09 - 2017-06

Focus on software engineering and web technologies

Skills: AWS, Node.js, Docker, Kubernetes, Terraform, Python, Microservices, CI/CD, MongoDB, Redis, ELK Stack, Prometheus, Grafana

#### **Certificates**

- AWS Certified Developer (Amazon Web Services) 2023-01
- React Advanced (Meta) 2022-06

## **Projects**

### **Online Learning Platform**

Development of an interactive platform for online learning with support for video lessons and testing.

Technologies: React, Node.js, MongoDB, WebRTC, Redux, Express.js, Jest, WebSockets, AWS S3, Redis

Links: Source Demo

#### **Task Management System**

Creation of a system for project and task management with real-time updates.

Technologies: TypeScript, React, Socket.io, PostgreSQL, NestJS, Docker, GraphQL, Material-UI, Jest, CI/CD

Links: Source Demo