## **Anton James**

#### Software Engineer

Seasoned Software Engineer. Skilled in technical proficiency, clear communication, and adept problem-solving, I approach every challenge with a focus on delivering tangible results.

anton.james.ja@gmail.com

New York, USA

in linkedin.com/in/anton-james-ja

#### (212) 300-3439

- antonjames.dev
- github.com/AntonJames-Sistence

#### **PROJECTS**

## Blue&Yellow (Non-profit Donations Portal). LiveLink ♂

- Utilized Next.js, harnessing its server-side rendering and static site generation capabilities to achieve efficient and high-performance front-end rendering, consequently enhancing SEO.
- Increased donation revenue by over 80% through the integration of Stripe payment processing.
- Developed a responsive design using Tailwind CSS, leading to an optimal UX across various devices and significantly reducing development time.
- Improved user experience by integrating Eventbrite API, enabling users to easily view events and book tickets.

#### Steamer (Video Game Store)

LiveLink 🗗

- Leveraged Ruby on Rails framework to develop full-stack web application, applying MVC architecture for efficient code organization and maintenance.
- Developed comprehensive CRUD functionality by harnessing the capabilities of ActiveRecord ORM and PostgreSQL.
- More than doubled the loading speed by leveraging AWS S3 for storing high-quality objects.
- Built reusable React components to save 30+ hours of development.

#### Itenerator (Activity Recommender App) LiveLink 🗷

- Implemented Redux library, resulting in a 40% increase in loading speed and reduction of DB and Google API calls.
- Utilized React' hooks to manage components, handle data fetching, contributing to an enhanced user experience.
- Facilitated communication between the frontend and backend by constructing RESTful APIs through Express.js.
- Utilized Mongoose to streamline Node.js-MongoDB communication, optimizing database operations.

#### Torque (Fast-paced Racing Game)

- Crafted custom game physics and challenging gameplay by employing vanilla JavaScript.
- Leveraged the Canvas API to generate smooth visual effects, resulting in increased user engagement.
- Implemented OOP principles to bolster code efficiency, scalability, and streamline development, resulting in significant time savings.

#### **EDUCATION**

## Software Engineering App Academy

02/2023 - 08/2023

New York, USA

LiveLink 🕜

# MA in Computer Science and Mathematics National Pedagogical Dragomanov University

09/2009 - 07/2015 Kyiv, Ukraine

#### **SKILLS**



## **WORK EXPERIENCE**

## Software Engineer

#### Freelancer

10/2022 - Present

New York, USA

Achievements/Tasks

- Led a team of engineers, successfully delivering a functional website for donations within a two-week timeframe.
- Increased chatbot usage through the development of an app integrated with OpenAI.
- Collaborated with a team of engineers to deploy and maintain an ecommerce platform.
- Developed multiple customized portfolio pages, adhering to HTML5 and CSS3 best practices.

## Software Engineer Highlight NYC

06/2021 - 10/2022

New York, USA

Achievements/Tasks

- Took an active role in developing and maintaining the company's professional website.
- Enhanced user experience through the implementation of CSS best practices, including Keyframes, Grid, and Flexbox.
- Employed pure JavaScript to craft a modern and interactive user interface.

## Computer Science Teacher Kviv Public School

09/2016 - 08/2018

Kyiv, Ukraine

Achievements/Tasks

- Employed modern educational approaches like Flipped Classroom model, Project-Based & Problem-Based Learning.
- Applied educational software and programming platforms to enrich students' practical application of theoretical concepts.