

Anton James

+1-212-300-3439 | anton.james.ja@gmail.com | linkedin.com/in/anton-james-ja | github.com/AntonJames-Sistence

EDUCATION

App Academy

Top software engineering bootcamp with 1000-hour curriculum and 3% acceptance rate

New York, NY

Mar 2023 – Jul 2023

NPDU of Ukraine

Master in Mathematics and Computer Science

Kyiv, Ukraine

Sep 2009 – Jul 2015

PROJECTS

Itinerator | JavaScript, React, Redux, MongoDB, Express.js, Google Maps API, Git

[LiveLink](#) | [GitHub](#)

- Developed a robust and scalable front-end architecture using React, and efficiently managed global state with Redux
- Engineered reusable front-end components that leverage Node.js to effectively retrieve and apply data from MongoDB
- Effectively employed Git feature branches to maintain a structured and cohesive workflow within a team of engineers during development
- Utilized CSS methodologies such as Grid, Flexbox, and Hover to craft a visually appealing and user-friendly interface, elevating the app's overall attractiveness and user experience

Steamer | Ruby on Rails, AWS S3, JSON, RESTful API, PostgreSQL, Node.js

[LiveLink](#) | [GitHub](#)

- Harnessing the capabilities of JSON and PostgreSQL to efficiently store and exchange data
- Implemented efficient backend utilizing Ruby on Rails, guaranteeing seamless functionality and peak performance
- Utilized AWS S3 to securely store and manage product images, ensuring reliable access, scalability, and efficient retrieval of visual assets
- Executed RESTful routes and capitalized on Active Record in Ruby on Rails to enable full CRUD functionality

Itinerator | JavaScript, Canvas API, HTML5, CSS3, Webpack

[LiveLink](#) | [GitHub](#)

- Leveraging the power of pure JavaScript, I built custom game logic to ensure smooth gaming experience with responsive controls, and challenging gameplay
- Crafted a visually captivating experience through the utilization of the Canvas API, enabling the creation and manipulation of graphics

EXPERIENCE

Professional waitstaff

Mar 2019 – Feb 2023

Multiple reputed restaurants(ex. Maison Pickle)

New York, NY

- Provided exceptional customer service by efficiently managing the needs of up to 12 tables simultaneously. Incorporated last minute menu changes, meticulously noted dietary restrictions, ensured timely delivery of every course, optimizing wait times while also personalizing each guest's experience at the restaurant
- Collaborated with kitchen and bar teams to synchronize the preparation and delivery of food & beverages, while communicating special requests comprehensively, resulting in a streamlined and fast service
- Successfully resolved customer complaints or issues, utilizing strong problem-solving skills, thinking on the feet, and effective communication to ensure customer satisfaction

Computer Science Teacher

Sep 2016 - Jun 2018

School #146

Kyiv, Ukraine

- Employed inventive educational approaches like the Flipped Classroom model, Project-Based Learning, and Problem-Based Learning to foster interactive and practical learning encounters
- Established an inclusive and supportive classroom atmosphere that promoted active student engagement and collaborative involvement in computer science projects and problem-solving exercises
- Utilized educational software and programming platforms to enhance student engagement and practical applications

TECHNICAL SKILLS

Languages: JavaScript, HTML/CSS, Ruby, Python, SQL (PostgreSQL)

Frameworks: React, Express.js, Rails, WordPress

Technologies: Redux.js, Node.js, Express.js, MongoDB, Webpack

APIs and Dev Tools: Git, Google Maps API, AWS S3, Canvas API, VS Code, RESTful API