

Ainis Taranda

Email: taranda.ainis@gmail.com | LinkedIn: [linkedin.com/in/ainistaranda](https://www.linkedin.com/in/ainistaranda) | GitHub: github.com/ainistaranda

SKILLS

Technologies: React | React Native | Ionic | Express | Node.js | GCP | AWS | MongoDB | MySQL | PostgreSQL

Programming Languages: JavaScript | Typescript | HTML | CSS

Component Libraries: Material-UI | Ant Design | Bootstrap | Semantic UI | Grommet

Tools: VsCode | Git | Bash | Figma

Methodologies: Agile | Scrum | Kanban

Languages: English | Lithuanian

PROJECTS

Gym Buddy ([LIVE](#))

November 2022

- Created a full-stack web application that enables users to create profiles and select personalized exercise programs based on criteria such as goals, training frequency, and experience. Utilized strength and conditioning principles with progressive overload for exercise program design and provided users with the ability to track progress through exercise selection and weight input.
- Implemented Node.js and utilized RESTful requests with MongoDB for data retrieval and GCP Firebase for back-end hosting, while front-end deployment was done on AWS S3 Buckets. The application was built using React, providing a seamless single-page experience.

Pitch Voting App ([LIVE](#))

November 2022

- Contributed to the development of a voting website for the Ignite Florida Event, focusing on creating distinct user and judge profiles and enhancing the design of the homepage.

WORK EXPERIENCE

ShowUp App ([LIVE](#))

December 2022 - Present

- As a member of a software development team, I collaborated with colleagues in an agile environment to optimize app performance, implement new features, and maintain the app using React, Ionic, JavaScript, and Tailwind.
- Developed the web component of a mobile application to allow users without the app to access and receive sent events.

Boca Code Intranet

December 2022 - Present

- Web Application for Boca Code students and alumni to access all of the resources, events, news, homework labs, code challenges, and update their profile. Built using React.js, Javascript, Typescript, Node.js, HTML, CSS.
- Designed and developed alumni page utilizing Firestore database to retrieve and display alumni information such as resume, bio, contact information, and links. Implemented the feature for users to upload and update resumes.

Personal Trainer

September 2016 - Present

- Consulted with clients to establish attainable and relevant goals based on client-provided objectives.
- Created customized exercise and wellness plans to help clients achieve their goals.

Fitness Manager

January 2018 - May 2020

- Managed and supervised a team of 60+ fitness staff, including group exercise instructors, personal trainers, and specialty course instructors, by recruiting, training, scheduling, and evaluating. Resulted in a successful match of clients to trainers based on goals and expertise, resulting in increased client satisfaction.
- Instructed training courses and mentored 10 aspirational personal trainers and group fitness instructors.

Laboratory Intern - FAU Muscle Physiology Lab

January 2020 - May 2020

- Gathered data through various forms for ongoing research studies including anthropometric measurements, ultrasound, and velocity calculations. Worked closely with the lab director and graduate students to support the research studies.

EDUCATION

Boca Code - Full-Stack Software Engineering Career Course ([Candidate Page](#))

December 2022

- Gained knowledge and understanding needed to integrate and deploy modern websites and web applications.
- Utilized current Industry-standard tools, including front-end and back-end languages, relational and non-relational database structures, and frameworks used in modern web stacks.

Florida Atlantic University

May 2020

Bachelor of Science

Major in Exercise Science and Health Promotion