

Matthew Klimek

📞 561-591-7089 • ✉ mjklimek@eckerd.edu • 🔗 matthewklimek.com

Full Stack Software Engineer

Highly accomplished professional with a proven track record of consistently achieving goals and meeting deadlines while maintaining the highest quality standards. A rapid learner dedicated to best practices, passionate about simplifying and resolving intricate challenges using tailored solutions.

Core Competencies

- Sales Strategy & Execution
 - Team Collaboration & Leadership
 - TypeScript
 - NextJS
 - Amazon Web Services (AWS)
 - MongoDB
 - Lead Generation & Qualification
 - Client Needs Assessment
 - React
 - NodeJS
 - Redux
 - SQL
 - Solution Selling
 - Javascript
 - React Native
 - HTML & CSS
 - Express
 - Docker
-

Professional Experience

Cue Health, Austin, TX

May 2022 - Jun 2023

Software Engineer, Full Stack

- Spearheaded the development of a customer-centric program, integrating user accounts with member accounts, enhancing accessibility for thousands of users.
- Engineered a widely-used user email update feature, slated for integration into the mobile app.
- Optimized product development using Google Cloud Platform (GCP) and enhanced logging with Datadog.
- Crafted complex workflows and updated NoSQL data models, significantly boosting database performance.

Key Achievement: Successfully delivered a customer-centric program that integrated user accounts with member accounts and updated internal and external dependencies. The project's successful completion allows enterprise employees to access their organization's benefits previously unavailable to them. Demonstrated strong cross-functional collaboration skills, coordinated sprint planning, and efficiently estimated multiple sub-project timelines.

Cappo Health, Boca Raton**Dec 2021 - Mar 2022*****Sales Representative***

- Conducted outbound sales by reaching out to directors of sports medicine at colleges and universities across the United States, offering comprehensive testing solutions for student athletes.
- Successfully scheduled testing for 300 student athletes, contributing \$100,000 in revenue for the company in my first 90 days.
- Developed and shared effective sales strategies and techniques with fellow sales representatives, leading to improved team performance and camaraderie.

Vapur, Boca Raton, FL**Feb 2021 - Dec 2021*****Founder | Software Engineer, Full Stack***

- Engineered dynamic front-end interfaces using Next.js, markedly elevating user experience and engagement metrics.
- Collaborated in designing an optimized, scalable back-end architecture with Node.js and Express, achieving sustained performance stability under peak traffic.
- Cultivated strategic alliances with industry leaders and innovators, resulting in a 25% expansion of the company's professional network.
- Strategically integrated a third-party blockchain solution, slashing transaction fees by 66% and enhancing financial efficiency.

Volunteer Experience

Achievable**Jun 2023 - Present*****Software Engineer, Full Stack***

- Led the design and implementation of user interfaces for web, iOS, and Android platforms using React and React Native, significantly enhancing user experience and accessibility.
- Engineered and implemented a developer-friendly frontend architecture, significantly enhancing the repository's readability and accessibility.
- Utilized React hooks and Redux to remove prop drilling in the React component tree.
- Developed and integrated image upload and download functionality using AWS S3, optimizing media handling and storage efficiency.
- Architected database schemas and implemented corresponding API endpoints to facilitate efficient data retrieval and posting.
- Implemented Oauth for Google and Apple.
- Streamlined date handling across frontend and backend, enhancing system consistency and performance.

Education

Eckerd College, Saint Petersburg, FL
Bachelors in Computer Science

May 2020