

Anthony Jude Clark

• <https://anthonyclark1996.com/> • (732) -962-3405 • tonyclark1996@gmail.com •

Objective

A highly motivated and dedicated Software Engineer seeking a full-time position where I can contribute to the success of a dynamic company and further develop my skills in the Software Technology field.

Education

San Diego State University, San Diego, CA

Graduated: **December 2019**

Management Information Systems – Bachelor of Science in Business Administration

Skills & Technologies / Academic Achievements

Skills & Technologies: React, Javascript, NodeJS, HTML/CSS, MongoDB, Jira, AWS (EC2, S3), ExpressJS, Android Testing, IOS testing, Firebase, MDM, REST, Responsive Web Design

Relevant Coursework: Network/ Data Communications; Database Management; Responsive Web Design; Statistical Analysis for Business; Calculus; Complete Web Development Bootcamp 2023

Work Experience

Software Engineer **Crochet Nation**, Sea Girt, NJ

April 2023 - Present

- Developed a responsive full stack ecommerce store for Crochet Nation using Commerce.js, Stripe, and React.
- Solely designed, developed, and deployed the whole application on my own.
- Implemented and configured best practices for accepting online payments
- Created a fully live checkout system which can accept real time payments, calculate taxes, and fulfill orders.

Software Engineer **Labcorp Covance**, San Diego, CA

January 2021 - Present

- Developed clinical trials utilizing JavaScript, HTML5, and CSS3, ensuring seamless user experience and increased customer satisfaction
- Collaborated with cross-functional teams, including UI/UX designers, product managers, and back-end developers, to deliver cohesive and comprehensive web solutions for clients
- Configured and managed Mobile Device Management (MDM) policies to ensure the security and compliance of mobile applications across various devices, protecting sensitive clinical trial data and adhering to industry standards.
- Created custom widgets to fulfill project requirements

Web Application Developer **Snaplot**, San Diego, CA

June 2020 - January 2021

- Played a pivotal role in the rapid growth of Snaplot as a leading platform-as-a-service provider for mobile-connected, self-service clinical trial solutions during the Covid-19 pandemic, ensuring timely delivery of critical applications
- Developed and maintained high-performance web applications to streamline clinical trials, utilizing the SnapClinical platform, contributing to increased efficiency and adaptability during the pandemic
- Adapted to remote work environments and maintained clear communication with team members, leveraging Agile methodologies and tools like Jira and Git to effectively manage project progress and consistently meet tight deadlines.