Nicolas Guimont

Fullstack Engineer

<u>linkedin.com/in/nicolas3</u> | <u>github.com/Nicolas3-G</u> | <u>nicdev.co</u> | 602.800.3205 | <u>nicguimont@gmail.com</u> | San Francisco, CA

TECHNICAL SKILLS

- **Proficient:** JavaScript, React, NextJS, MongoDB, Express, Node, HTML5, CSS3, npm, Python, Git, REST APIs, Sass, Tailwind CSS, Firebase, JWT, Authentication/Authorization
- Exposure: TypeScript, Figma, Redux, Django, Styled-component

PROJECT WORK

CryptoSecure Financial | crypto-secure.vercel.app

Streamlined crypto banking and trading platform built with Nextjs, React, HTML/CSS.

Code: github.com/Nicolas3-G/CryptoSecure

Applicant.io | applicant-io.vercel.app

Browser-based life and business simulation game, built with Nextjs and React.

Code: <u>github.com/Nicolas3-G/sim-game</u>

Nextri | nextri.vercel.app

Modern E-commerce web application built with Nextjs, React, and HTML.

Code: <u>github.com/Nicolas3-G/Nextri</u>

WORK EXPERIENCE

Pre Framing Corp | Junior Software Engineer | Berkeley, CA

Apr 2023 - Present

- Spearheaded development of a web based AI Construction Assistant application, using NextJS and React
- Used React hooks: useContext, useReduce, and useState for state management
- Integrated and created RESTful APIs to fetch and display dynamic content.
- Developed authentication, authorization and analytics system leveraging MongoDB and JWT Tokens
- Utilized git & git flow to manage codebase and collaborate smoothly with team members.
- Regularly met with technical and non-technical team members and supervisors

PAIR Public Relations | Software Engineer Intern | San Francisco, CA

Feb 2023 - Present

- Prototyped multiple web applications for early stage startup using NextJS
- Deployed agile methodologies to iteratively plan, execute tasks and drive development.
- Leveraged 3rd party API consumption to efficiently extract and process data, streamlining data management and enhancing employee performance.

GrantAide | Software Engineer | San Francisco, CA

Jan 2023 - March 2023

- Developed a high-quality web application and browser extension, leveraging OpenAI LLM capabilities to provide users with a in-browser AI workstation
- Harnessed JavaScript, Node.js, and Express to facilitate HTTP requests and effectively consume data from external APIs
- Utilized Flexbox and Grid techniques in CSS to architect responsive layouts that seamlessly adapt