GINO LEONE

Escazú, Costa Rica | Phone: +506 72283582 | Email: ginoleoner@gmail.com

Portfolio: https://leonedevelopment.io/ | Github: https://github.com/ginoleone-dev

PROFESSIONAL PROFILE

Detail-oriented Front End Developer with 1 year of experience working with HTML, CSS, JavaScript, React JS, Firebase, MySQL and version control (GitHub). Looking forward to individual or collaborative projects, with an emphasis on fast, responsive and reliable applications.

EDUCATION:

- 2022 Universidad Latina de Costa Rica, Heredia, Costa Rica Degree in Industrial Engineering with an emphasis on Quality.
- 2016 Simon Bolívar II Bilingual High School, Caracas, Venezuela.

MAIN TECHNOLOGIES:

ADDITIONAL EXPERIENCE IN:

HTML5, CSS3, JavaScript, ReactJS, Next.JS, Node JS, MySQL, Material UI, Github

Redux, Typescript, Firebase, Python

FUNCTIONAL EXPERTISE

- Responsive Design
- Developed leadership and communication Skills
- Self starter and driven for growth
- Highly organized and independent

PROFESSIONAL EXPERIENCE

Santa Ana City Hall - Internship

Junior Developer | 20 May, 2021 - 08 August, 2021

- Created responsive dashboards that provided valuable information with React JS and Material UI.
- Designed and developed a React JS "to do" application for office use that increased accountability and improved the productivity by 15% for the whole team. Included authentication and in-app notifications.
- In charge of mapping the processes with diagrams using flow charts.
- In charge of determining the KPI's used to measure the productivity of the processes.

Sharp Athletics Activewear

Owner 04 March, 2019- Present https://www.sharpathleticscr.com/

- Designed and developed a national e-commerce business structure including social media, a Shopify website, e-mail marketing with Klaviyo and advertising via Meta/Google ads.
- Development and maintenance of in house production, managing a small team in charge of designing and producing high quality activewear in house.
- Developed customer support practices for the company.
- Developed automations for key financial information with Python using Pandas and Matplotlib.