

Franky Nicoletta

| FULL STACK DEVELOPER | | | |
| --- | --- | --- | --- |
|  | | | |
| | CONTACT | | --- |  |  | 408.455.6870 | | --- | --- | |  | fnicoletta97@gmail.com | |  | San Jose, CA | |  | linkedin.com/in/frankynicoletta/ |  | STRENGTHS | | --- |   PROACTIVE  Identifies inefficient and time-consuming workflows, and develops effective and time-saving solutions to enhance company performance.  ADAPTABILITY  Adapts to changes in project requirements effectively, ensuring smooth integration of new features.   | SKILLS | | --- |  * JavaScript / TypeScript * React / Next * CSS / Styled-Components * HTML / JSX * Node / Express * MongoDB / Mongoose * Docker / Docker-Compose * AWS * Git * Storybook / Chromatic * Jest |  |  | | PROFILE | | --- |   Full Stack Developer with hands-on experience across all phases of web development—from idea generation to launch. Proficient in a wide array of skills, including front-end development with React, back-end development with Node and Express, and deployment using tools like AWS EC2 and Elastic Beanstalk. Equally efficient when working independently or as part of a team.   | EXPERIENCE | | --- |  FRONTEND ENGINEER*GATHERUP | REMOTE | 12/2021 - PRESENT*  * Developed a UI library that included over 50 reusable components, while utilizing the Atomic design pattern to transition functionality from an older site to a modern React site * Implemented a system of UI testing using Chromatic and Storybook to increase app stability, reduce bugs in production, and streamline the development workflow. * Engaged directly with project managers and creative team to meet project objectives, swiftly execute tickets, and foster a clear and open dialogue between the both domestic and international Engineering and Product departments * Developed and executed automated test scripts using Playwright to simulate real user interactions and workflows, ensuring seamless application performance and functionality. * Directed a mentorship initiative for WiCSE, connecting professional engineers with women studying computer science. This collaboration facilitated the completion of a significant project over the course of a semester.  LEAD FRONTEND ENGINEER*EDGE (EYERATE) | ELK GROVE, CA | 04/2020 - 11/2021*  * Developed a fully responsive landing page using Next.js that improved SEO and user experience, leading to a 346% increase in web traffic over a three-month period. * Organized and led a team of 5 developers in a comprehensive overhaul of the main product in which we redesigned the frontend, backend, and database structure. * Contributed to the product redesign and implementation of new features, which led to a 1,500% growth in user base and 2,225.58% increase in monthly throughput rate of customers. This, in turn, helped raise $15 million in seed-round funding. |
|  |  |