

Khorally V. Pierre

 +1 (857) 312-1110

 [LinkedIn](#)

 Khorally.Pierre@gmail.com

 [GitHub](#)

 [Portfolio](#)

EXPERIENCE

FRONT-END SOFTWARE ENGINEER | RHINO

JUNE 2021 - AUGUST 2022

- Engineered dashboard using React and Typescript for features and various functionality designed to aid delinquent customers.
- Developed 6 Did You Know columns for sign-up flow using feature flags and conditional logic while adhering to designer styling requirements.
- Formulated new API endpoints to fulfill AJAX requests for the new Action Center.
- Confirmed implementation functionality via SQL query executions in PostgreSQL, RSpec & Capybara testing.
- Utilized 'Flipper' to iterate and deploy features quickly.
- Dispatched event-driven payloads to our email provider (Iterable) to optimize and measure every interaction across the entire customer journey.
- Created and executed comprehensive quality assurance (QA) plans, resulting in a 20% reduction in errors and defects.
- Maintained adherence to designer styling best practices for UI design by consistently using Figma, resulting in a 100% compliance rate.
- Collaborated cross-functionally with engineers on multiple teams, performing Pull Request reviews for 10+ projects, resulting in a 95% acceptance rate and improved code quality.
- Contributed to 3+ discussions with the Frontend Platform Team to facilitate knowledge-sharing and improve engineering practices.
- Utilized React libraries to ensure consistency with company-wide styling options on 10+ projects, resulting in a cohesive product for the company.
- Coordinated with the data science team to update Segment.io events for our sign-up and purchase flow, improving data collection and analysis.

FREELANCE DEVELOPER | VESTA DESIGNS

JANUARY 2021 - PRESENT

- Successfully completed 5 projects for various clients in data science and eCommerce, utilizing JavaScript and Node.
- Built strong relationships with clients, resulting in repeat business and referrals.
- Actively sought out and implemented user feedback to improve application functionality and user experience.
- Completed 20+ hours of training and self-study per month to stay up-to-date on emerging technologies and industry trends, resulting in a wide increase in project efficiency and in client satisfaction.

ENGLISH TEACHING ASSISTANT | U.S. FULBRIGHT PROGRAM

SEPTEMBER 2017 TO JUNE 2018

- Served as a U.S. Cultural Ambassador to enforce collaboration between U.S. and Mexico.
- Coached students at the Technological University of Tula-Tepeji by establishing workshops to enhance English literacy and fluency.
- Created conversation clubs consisting of 15+ students to encourage English learning and rhetoric at various levels.
- Allied with college professors to revamp and explore lesson ideas; discussed classroom standards and expectations.
- Traveled to Oaxaca for Teacher's Retreat to collaborate with 20 other assistants; discussed and discovered teaching techniques.

EDUCATION

RESILIENT CODERS - BOSTON, MA

JANUARY 2021 - JUNE 2021

- Certificate of Web Development
- Build websites and applications using HTML5, CSS3 and Javascript University
- Collaborate with a team of developers to build modern web applications using best practices
- Utilize Javascript to enhance the interactivity of websites

COLLEGE OF THE HOLY CROSS - WORCESTER, MA

AUGUST 2013 - MAY 2017

- B.A., English Literature & Spanish
- Cum Laude (GPA: 3.7 / 4.0); Charles A. Dana Scholar; Sigma Tau Delta English Honors Society

TOOLS AND SKILLS

- **Coding Languages:** HTML/HTML5, CSS/CSS3, JavaScript, Node.js, React.js, Ruby on Rails
- **Technical Skills:** Interactive Web Design, Git, PostgreSQL
- **Team Collaboration and Documentation Software:** Slack, Figma, Jira, Asana, Github, Confluence, Zendesk, Microsoft Teams, NetDocs
- **Soft Skills:** Time Management, Communication, Collaboration, Interpersonal, Problem Solving, Scheduling, Presenting, Analytical Thinking
- **Writing Skills:** Documentation writing and editing, QA instruction, Proofreading