

# Kane Lariviere

[hello@knlrvr.com](mailto:hello@knlrvr.com) | [knlrvr.dev](https://knlrvr.dev) | [GitHub](https://github.com/knlrvr) | [LinkedIn](https://www.linkedin.com/in/knlrvr)

## EXPERIENCE

### Full Stack Developer

2020 – Present

KNLRVR, freelance

Remote

- Developed responsive and optimized web apps for a variety of clients with excellent cross browser functionality using HTML, CSS, JavaScript, & React according to client/business needs.
- Implemented new features designed to enhance UI/UX , resulting in a 10% increase in user engagement observed through website analytics tools.
- Implemented SEO solutions to amplify web visibility and drive traffic growth.
- Decreased development time by 20% by consistently conducting code reviews, performing refactoring, testing, and leveraging appropriate libraries.

### IT, Digital Support

2022 – Present

SouthState Bank

Remote

- Provided technical software support to consumers & small businesses.
- Troubleshooting across multiple internal & external enterprise systems.
- Reviewed and processed tickets related to software support & fraud.
- Exceeded targets defined by multiple KPI's by up to 20%.

## PROJECTS

### TTRPCompanion | Full Stack Gaming Utility App | 2023 – Present

[Live](#) | [Code](#)

- Designed and developed intuitive MPA front end using Next.js and Tailwind CSS.
- Configured database that supports dynamic character creation and campaign management system using tRPC, Prisma & Supabase.
- Implemented secure user authentication through Google or Discord via NextAuth.
- Integrated end-to-end testing with Playwright.

### The Sky Is Fake | Full Stack Image Sharing App | 2023 – Present

[Live](#) | [Code](#)

- Designed and developed SPA front end using Next.js.
- Configured database that supports uploading, storing, and retrieving files, as well as user information, using Convex.
- Implemented complete user management via Clerk.

## EDUCATION

### Western Governors University

2023 – 2024 (exp.)

Bachelor of Science, Computer Science

### Gaston College

2020 – 2022

Associate of Applied Science, 3.8 GPA

## TECHNICAL SKILLS

**Languages:** HTML/CSS, JavaScript, jQuery, TypeScript, PHP, SQL, Python

**Frameworks & Libraries:** React, Next.js, Express, Node.js, Bootstrap, Tailwind, Mongoose, MongoDB, Firebase, Supabase, Convex, Flask, Django, MySQL, PostgreSQL, Playwright, Jest

**Tools:** Git, REST, Illustrator, Photoshop, MS Office, MacOS, Linux, Windows, CI/CD, TDD, Agile

