Kenneth Gaitan

Fullstack Developer

linkedin.com/in/gaitan-kj | github.com/KennethJGR

TECHNICAL SKILLS

<u>Frontend</u>		Backend	Development Tools	
ReactJS	JavaScript	Node.js	VScode	Npm
HTML	TypeScript	PostgreSQL	Git	Linux
CSS	Next.JS	MongoDB	Github	
		EXPERIENCE		

IT Jr

National University of Engineering | Mar 2022 – Sep 2022

- Assisted in troubleshooting and resolving technical issues reported by students, reducing downtime and increasing productivity.
- Conducted regular software and hardware maintenance checks to ensure optimal performance, resulting in a 98% uptime rate for critical systems.
- Managed inventory and procurement of IT equipment and supplies, ensuring proper asset tracking and budget adherence.

Scrum Master

National University of Engineering | Mar 2022 - Sep 2022

- Responsible for managing the project timeline, prioritizing tasks, and ensuring that the development team has the resources needed to complete their work.
- Responsible for identifying and resolving technical issues, conducting code reviews, and ensuring that the software development process follows best practices.
- Responsible for coaching the development team on Agile methodologies and Scrum practices

PROJECTS

Front-End Engineer

Veterinary Patient Management | React, JavaScript

- Optimizing the performance of a veterinary patient management application built with React and JavaScript, achieving a 50% reduction in load times and improving overall user experience.
- Managing the use of LocalStorage to maintain a simple database of the patients and present it to the user.
- Analyzed and examined the application's code, identifying the specific parts that could be improved for better performance implementing changes and made optimizations to these areas.

Front-End Engineer

GuitarRemix | React, JavaScript, PostgreSQL, NextJS

- Directed the modeling of data and API endpoints to ensure seamless integration between the frontend and backend implementing best practices for data retrieval and manipulation.
- Implemented server-side rendering with Next.js to improve the application's page load time, resulting in a Lighthouse SEO score of 100 and providing users with a faster and more responsive experience.
- Conducted comprehensive testing and debugging to ensure that the application was performant and stable across a range of devices and browsers.

EDUCATION

• Bachelor of Applied Science – Systems Engineer | National University of Engineering

TECHNICAL CERTIFICATIONS (Click to verify authenticity)

University of HTML, CSS and Javascript_— Udemy, 2022