

HAMILTON GALEANO

contact@hamilg.dev · <https://www.hamilg.dev>
Medellín, Colombia

SOFTWARE ENGINEER

I am a software engineer focused on front-end development, specializing in JavaScript, React, and Next.js. I design and develop intuitive and modern user interfaces, continuously seeking to improve the user experience. Additionally, I have experience with back-end technologies such as Node.js and Nest.js, which complements my versatility as a developer.

STRENGTHS AND EXPERTISE

Front-End Development:

- JavaScript: Advanced level
- React.js: Advanced level
- Next.js: Advanced level

Back-End Development:

- Node.js: Intermediate level
- Express.js: Intermediate level
- Nest.js: Intermediate level

Databases:

- PostgreSQL: Basic level
 - MongoDB: Basic level
-

PROFESSIONAL EXPERIENCE

Software Engineer | Moonshot Partners, London. Remote

October 2021 - Present

Contributed to the development of a new internal product using Next.js, microservices architecture, and databases like MongoDB and PostgreSQL. Developed front-end components and played a key role in their design and functionality

At the start of my role, I actively sought guidance and support from experienced colleagues, solved small, focused tasks, and developed my independent problem-solving skills.

Maintained, and implemented new features, and provided support for the organization's Sunlight product. On the front-end, I worked with Ember.js and Sass, while on the back-end, I utilized Ruby on Rails and PostgreSQL for database management.

Front-End Developer | Eulerr App. Remote

May 2020 - August 2021

Worked as a UI/UX designer in the design team, enhancing my front-end development skills and knowledge in UI/UX design.

Created a complete universe for the main streaming product and designed its interface. Collaborated with the team to gather feedback and continuously improved the product.

Implemented the entire user interface using technologies such as React, Redux, and React-Material.

Web Design Specialist | NodeConf Colombia. Remote

September 2019 - October 2019

Joined the NodeConfCo design and development team in 2019 and 2020.

Played a crucial role in creating the conference's graphic design, including banners, posters, business cards, podiums, and lapel pins, using Adobe Illustrator.

Designed the official event website with Adobe XD and collaborated with the development team to develop the site using Gatsby.js.

EDUCATION

Specialization in Software Development, Software Engineering EAFIT University, Medellín, Colombia	2024
System Engineer, System Engineering Uniclaletiana University, Chocó, Colombia	2021
Methodology of Computer Systems Programming SENA. Remote. Colombia	2018
Computer Architecture SENA. Remote. Colombia	2018