

# Juan Molina

---

(305) 798-7154 • Miami, FL 33177 • [juanmolinajiron@gmail.com](mailto:juanmolinajiron@gmail.com) •  
[www.linkedin.com/in/juanmolina23](https://www.linkedin.com/in/juanmolina23) • [www.github.com/juanmolina23](https://www.github.com/juanmolina23)

## FRONT-END DEVELOPER

---

### Front-End Development | Back-End Development | Full-Stack Development

Motivated, professional web developer with 2+ years of experience creating, maintaining, and deploying full-stack applications. Strong collaborative experience using third party software for organizing tasks, goals and documenting development process. Passionate for building beautiful user interfaces with accessibility and best design practices. Consistently optimizes code for performance while improving app security.

## WORK EXPERIENCE

---

**Florida International University – Miami, FL**

August 2021 - PRESENT

### System Administrator I/ Jr. Web Developer

Perform day-to-day IT services such as performance tuning, monitoring and web development.

- Instruct, train and support end-users with issues regarding FIU Facility applications.
- Collaborate with the development team for designing and creating user interfaces.
- Maintain website's design and functionality by refactoring and incorporating modern technologies.
- Responsible for adding users to database, assigning security rights, adding assets and preventative maintenance on application servers.

**The Underline with Microsoft – SparkDev FIU– Miami, FL**

January 2021 – May 2021

### Front-End Web Developer

Designed, developed, and collaborated on an event management system for a non-profit organization.

- Assisted Team Lead with UI design for web application optimized for mobile use.
- Provided client-side functionality for retrieving and displaying data from API.
- Collaborated with Back-End development team for creation of API endpoints as needed.

**Florida International University – Miami, FL**

October 2019 – July 2021

### IT Field Analyst/ Desktop Support

Supported, maintained and troubleshooted systems and software provided by our department.

- Assist with installations and configuration of university software according to university needs and requirements.
- Provide outstanding customer service to all users resulting in praise by the university's VP.
- Create clear documentation and guides on troubleshooting software and hardware issues.

- Lead various projects to improve the overall workflow and performance of all end-users in the department.

## EDUCATION

---

**Bachelor of Science – Information Technology** – *Florida International University, December 2020*

**Associates in Arts – Information Systems** – *Miami Dade College, Fall 2017*

**High School Diploma – General Education** – *Coral Park Sr. High School, June 2013*

## PROFESSIONAL SKILLS

---

- Proficient in programming language: JavaScript.
- Strong frontend web development technologies such as HTML, CSS, Sass, Bootstrap.
- Popular frameworks such as modern React with Hooks, Redux, Nodejs, Express and Vue.
- Experience utilizing collaboration tools such as Trello and Git for source control.
- Basic understanding of non-relational document databases such as Firestore and MongoDB.
- Deployment and hosting services such as Netlify and Heroku.
- Dedication in learning new technologies and methods of programming as needed.

## AWARDS AND HONORS

---

**Dean's List** – *Florida International University*

Spring 2020, Summer 2020, Fall 2020

- Completed 12 or more letter-graded units during the quarter with a 3.5 GPA or higher.
- Worked closely with professors and advisors to complete assigned tasks and activities.

## PROFESSIONAL MEMBERSHIPS

---

- Florida Alumni Association - *Since December 2020*
- Upsilon Pi Epsilon - *Since August 2019*

## REFERENCES

---

- Jose Miranda – (786) 539-7033 – Sr. Application Developer - *Florida International University*
- Collin Rijock – (305) 613-8757 – Front-End Team Lead – *SparkDev FIU*
- Brian Perez – (305) 878-0675 – IT Director - *Florida International University*