Ariadna Vanegas-Rubio

Junior Frontend Developer

(347)340-5215 | ariadna.vanegas@gmail.com | Bronx, New York | Open to relocation linkedin.com/in/avrubio/ | github.com/avrubio | avrubio.dev

PROFESSIONAL SUMMARY

Passionate, bilingual and detail-oriented Frontend Developer with a foundation in full-stack Java development and 1000+ training hours.

TECHNICAL SKILLS

Languages: JavaScript, Java

Technologies: React, Node.js, mySQL, PostgreSQL, HTML/CSS, Bootstrap, Material UI, Spring Boot, Spring Data

JPA, Maven, Unit Testing (Junit, Mockito, Cucumber), Postman, Git, Github

Certifications: W3Schools Certified JavaScript Developer (2022), Generation USA Full Stack Java Developer

(2022), Code First Girls – Intro to JavaScript (2023)

PROFESSIONAL EXPERIENCE

MakeInspires | Mamaroneck, New York | February 2022 – Present

STEM Instructor

- Enhanced learning and retention of coding techniques by 20% through the implementation and curation of curricula
- Guiding students in applying their knowledge to hands-on coding exercises, projects, and interactive STEM presentations.

Scratch, TinkerCAD, Swift, Minecraft Coding

Mioym Equities | Rye Brook, New York | March 2023 – May 2023

Software Engineer Intern

• Developed custom web scraping scripts resulting in 23% increase in leads (6,000+ leads generated)

JavaScript, Node.js, PostgreSQL, Postman, Puppeteer, Cheerio, Axios

SOFTWARE DEVELOPMENT EXPEREINCE / PROJECTS

Interapt/General Assembly Software Engineering Immersive | Remote | July 2023 – Present Software Engineering Immersive Fellow

- Participating in 13-week Software Engineering Immersive program, gaining hand-on experience in software development and enhancing technical skills
 - Tic Tac Toe Project: Designed a web app to let users play the game with another user and track the rounds of winners.

JavaScript, HTML/CSS, Visual Studio, Git, Github

CanCode Communities JavaScript Frameworks | Remote | July 2023 – September 2023

Software Engineering Student

- Participated in a 12 week gaining hand-on experience in React and TypeScript concepts.
 - **Retro-Board Project**: Developed a Scrum-based RetroBoard web app for team retrospectives, featuring categorized items and interactive elements such as voting for liked and disliked items.

React, HTML/CSS, Visual Studio, Git, Github

Credit Card Validation Form

• Collaborated with a partner to develop and integrate a credit card form validation feature using JavaScript, ensuring seamless user experience and accurate data validation

JavaScript, HTML/CSS, Tailwind CSS

EDUCATION

Florida International University | Sweetwater, Florida

B.S. in Recreation & Sport Management

Additional Skills: Bilingual (Spanish), Agile Development, Scrum Methodology, TypeScript (Learning)