

Lennard Vicente

Atlanta, GA | 678.735.8916 | lennardvicente@gmail.com | <https://www.linkedin.com/in/lennardvicente/>

TECHNICAL SKILLS

- **Programming Languages:** JavaScript, Java
- **Web Technologies:** HTML, CSS
- **Frameworks:** Node, Express, React, MongoDB
- **Cloud Technologies:** AWS
- **Version Control:** Git, GitHub

WORK EXPERIENCE

100Devs

January 2022 – Present

Full Stack Software Engineer

- Collaborated with teams of engineers to develop full-stack web applications using agile best practices
- Maintained detailed documentation of git history for all projects and utilized GitHub in a team environment
- Managed the complete software development process using agile scrum methodologies

Network Installation Specialists

September 2018 – August 2021

Support Engineer

- Installed, Commissioned, Integrated, and Troubleshooted over 200+ of equipment at customer cell sites.
- Conducted 50+ preventative site maintenance checks, audits, and scans, decreasing equipment failures by 15% and improving network reliability.
- Replaced 10+ site equipment, performed 100+ call tests, and routed 500+ cables while assisting in build-outs, increasing network capacity by 20% and improving site performance.
- Ensured the execution of cell site operation by directly coordinating Verizon NOC
- Performed quality assurance and daily reports, conceptualized physical site surveys, conducted drive testing, and generated documentation.

Kennesaw State University

January 2016 – May 2018

Resident Assistant

- Fostered positive relationships with 100+ residents by providing exceptional customer service and addressing their concerns and feedback in a timely manner.
- Maintained a safe living environment by enforcing university policies and regulations, intervening in potential safety concerns, and documenting incidents as necessary, resulting in a 0% increase in safety incidents from the previous year.
- Planned and executed 30+ educational, social, and cultural programs for residents, resulting in a 15% increase in resident participation from the previous year.
- Demonstrated leadership and commitment to academic success by maintaining a 3.5+ GPA and serving as a mentor to 5+ residents who improved their academic performance during the academic year.
- Communicated effectively with 50+ residents, university staff, and campus partners by creating and distributing 10+ newsletters, facilitating 5+ meetings, and responding promptly to 100% of emails and phone calls.

PROJECT EXPERIENCE

Codecademy (Java)

August 2021 – January 2022

Developer

- Syntax – Variables, OOP, Conditionals, Control Flow, Arrays/Lists, Loops, Methods, Inheritance, Polymorphism, Debugging

RFID Attendance Logging System

January 2018 – May 2018

Senior Project

- Collaborated as team to develop, test, and present an attendance logging system
- Developed a web server in C++ and HTML to log attendance
- Integrated an RFID card scanner with a microcontroller

EDUCATION

Kennesaw State University

Marietta, GA

Bachelor of Science in Electrical Engineering, Cumulative GPA: 3.5/4.0