

Front- End developer Front-End developer Front- End developer - Miami Community Charter School
Miami, FL Dedicated Math and Computer Science teacher with over 30 years of experience. Offer a
proven track record of accomplishment of commended performance teaching grades 6-12, with a
passion for education and an unwavering commitment to optimizing student and school success.
With an open mindset to learn different and new topics. Florida Department of Education -
Certified Educator for Math (6-12) and Computer Science (K-12). Master of Science in Computer
Science. Microsoft Office Specialist (Word, Power Point, Excel, Outlook, OneNote, and Access)
Microsoft Certified Solutions Developer. Web Applications. E824-4315, 2014. Experienced in
preparing students for earning a Computer Certification (Microsoft, A+, Network+, HTML) Adjunct
Professor at Miami Dade College, Engineering Department. Work Experience Front- End developer
Miami Community Charter School August 2017 to Present Design, Produce and maintenance the
school website on WordPress: <http://mccsedu.org>. Creating tools that enhance interaction with the
site in any browser. Implementing design for mobile sites. Testing the site for usability and fixing
any bugs. Math and Information Technology teacher Miami Community Charter School August 2016
to Present Lead Microsoft Office Academy. Courses: Word, Excel, Power Point, Outlook 2013/2016.
Passing rate 2017-2018: 95% High School, 88.22% Middle School. During my leadership, 27
students earned an Industry Certification for the first time at MCCS. Prepare students to earn a
CAPE Industry Certification passing 3 out 6 Microsoft Exams. Teach Algebra 2, Geometry,
Information Technology, and Math for College Readiness for middle and high school students
Instruct students, create lesson plans, assign and correct homework, manage students in the
classroom, communicate with parents, and help students prepare for standardized testing and
Industry Certification. Adjunct Professor Miami Dade College September 2015 to Present Professor
of Engineering and Technology Department. Courses taught: COP2333 - C for Engineers,
Kendall and Wolfson Campuses. COP1334 - Introduction to C++, North Campus. CGS1540C -
Database Concept Access 2016, Kendal Campus. Professor and Math Director UNICARIBE
COLLEGE January 2015 to Present Professor of Algebra I and II, Applied Statistics, and Information
and Communication Technologies. Computer Networking Technician (CNT) Instructor Florida

Career College March 2016 to August 2016 Prepare students to earn a Computer Certifications (CompTIA A+, Network+, Security+, and Microsoft). Courses taught: Applications and Information Technology (Microsoft Office). Computer Support and Maintenance. Guide to A+ Software and Hardware. Networking Essentials. Managing Users in a Network. Windows Operating Systems. Linux Operating System. Installing and Configuring Windows Server 2012. Administering Windows Server 2012. Assistant Health Insurance Agent FL Health Options October 2014 to October 2015 Calculate quotes and providing clients with the most appropriate health insurance policy. Filing document paper and computer based. Maintain company records in Excel and network. Install, modify, and repair computer software. Clean up computers. Run diagnostic programs to resolve problems. System Architect and Teacher Computer Services Company 1999 to 2013 Developed Database Systems in Microsoft Access and SQL Server 2005. Teaching Computer Basis - Windows, Microsoft Office and Internet. th Associate Professor Central University of Las Villas - Miami, FL 1992 to 1999 Tutoring and consulting of Diploma Projects for undergraduate and graduate students. Researcher, System Architect and Professor, Energy Research Center (1992-1999), Central University of Las Villas Developed Software Systems for evaluation and design of productive process using Borland Delphi. Installing, supporting, monitoring, testing and troubleshoot software. Providing end users support, mainly in Sugar Cane Mills. Tutoring and consulting of Diploma Projects for undergraduate and graduate students. Teaching Statistical Analysis and Computer Science courses. Education Master of Science in Computer Science in Computer Science Central University of Las Villas 1994 to 1995 Bachelor of Science in Computer Science and Mathematics in Computer Science and Mathematics Central University of Las Villas 1987 to 1992 University+of+Las+Villas&sortCriteria University+of+Las+Villas&trk Skills Front End, CSS3, Front-End Certifications/Licenses EDUCATOR CERTIFICATE April 2019 to June 2024 PROFESSIONAL MATHEMATICS GRADES 6-12 07/01/2019 - 06/30/2024 PROFESSIONAL COMPUTER SCIENCE GRADES K-12 07/01/2019 - 06/30/2024 State of Florida Department of Education Assessments Critical Thinking Highly Proficient July 2019 Using logic to solve problems. Full results:

https://share.indeedassessments.com/share_assignment/oe75uwa4fwugjt6u Indeed Assessments provides skills tests that are not indicative of a license or certification, or continued development in any professional field. Additional Information SKILLS Focused, hard worker with minimal supervision and Good communication and pedagogical skills. excellent team player. Multitasked person. Good leader. Strong technical and analytical skills.

Name: Natalie Ryan

Email: russelljeffrey@example.org

Phone: 664-447-1938x172