An eager and emerging software engineer studying Application Development at Renton Technical College. Intuitive, passionate, and high potential, seeking opportunities to build upon interests in Data, VR, Cybersecurity, Cross-Platform Programming, Full-Stack Development, Machine Learning, and/or UX Design. Jonathan Mantello is an ideal candidate for a team of motivated innovators.

Phone: (206) 280 – 9135

Email: jonathan.mantello@gmail.com
School Email: jcmantello@student.rtc.edu

LinkedIn: https://www.linkedin.com/in/jonathan-mantello/

GitHub Profile: https://github.com/JMantello

Experience:

Guided Pathways IDEAL Fellowship Scholar, Rooted In Love Education - Summer 2021

Engaged with student leaders across Washington State community colleges in the development of racial and social
justice advocacy skills through comprehensive research and proposing innovative solutions to complex problems of
inequity within college policies.

Tutor, LRCC at Renton Technical College, April 2021 – October 2021

Tutored computer science students with assignments and reinforced computer science concepts.

ASG Senate, Renton Technical College, February 2021 - Present

 Responsible for allocating over \$500,000 annually, congregating with Student Body, and voting on proposed legislation.

Audio and Visual Technician, Avidex Event Technologies, November 2018 - May 2020

- Took on the role of Warehouse Manager for installation projects and shipping and receiving, skills aquired through informal training and learning on the job.
- Responsible for receiving all inventory for both Seattle and Bellevue locations and maintaining a detailed log of the items received and the associated installation project.
- Communicated with project managers and team leads.
- Set up, maintain, and dismantle audio and video for live and recorded events, working independently and in teams.

Education:

Bachelor of Applied Science in Application Development, Renton Technical College, Anticipated June 2024

- Cumulative GPA: 3.99
- Vice-President's Honors List

Associate of Applied Arts and Sciences in Digital Audio Engineering, Shoreline Community College, September 2015 - June 2018

- Cumulative GPA: 3.60
- Graduated with Honors

Job-Related Skills:

Programming Languages: Java, SQL, C#, HTML, CSS.

Tools: NetBeans, Visual Studio, SQL Server Management, GitHub, Word, Excel, Microsoft Teams.

Soft Skills: Strong Communication, Organized, Motivated, Positive Attitude, Fast Learner, Collaborative, Inquisitive.

Hard Skills: Computer Programming, Object-Oriented Design, Front-End Web Development, Computer Troubleshooting, Database Design and Management, Ability to Write Clean Code.