APPENDIX H – Resume

Gizan G. Gando

Email gizan.gando@cwu.eduPhone (206) 356 8053Address 2010 South Raymond Street Seattle, WA 98108

Objective

A mechanical engineering student desiring a position in the theme park industry that innovative and manufactures advanced technology for rides and attractions.

Education

Central Washington University, Ellensburg, WA

Bachelor of Science, Mechanical Engineering Technology & Robotics and Automation

Expected June 2021

Related Experience

helated Experience	
Wild Waves, Federal Way WA Ride Operator Trained to operate coasters, dodgems, drop towers, pendulum and tracked rides Recognized for best ride operator on the month of August Collaborated with team members to manage ride safety in the theme park	June 2019 To October 2019
 Multimodal Education Center, Ellensburg WA Student Attendant Guided students & staff how to use laptops, tablets, cameras, and sound equipment Operated laser cutter, 3D printers, and VR headset for customers Collected customer data using Microsoft Access, Excel, Outlook 	September 2018 to June 2019
Microsoft, Redmond WA Intern in Learning and Readiness • Developed Java and Python tutorial videos published on Edx.org • Explored and talked to multipe Microsoft team and employees • Tested out new products and put my input on there material	July 2017 to August 2017
 FIRST Robotics FRC & FRC, Seattle WA Member of TEAM XBOT #488 Designed, built, and engineered a robot in 6 weeks for a yearly competition Collaborated with 20 other student & 25 adult mentors Connected with Microsoft research labs to access their laser cutter, CNC, lathe, water jet, and other shop tools Learned how to design with SolidWorks, Inventor, MS Visio, and AutoCAD	June 2012 To June 2017

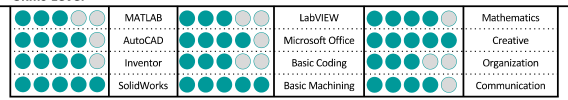
Academic Achievements

Gained a SOLIDWORKS Certification

• Mechanical Design at the level of Associate

June 2018

Skills Level



^{*}The scale is out of five dots, with one being poor on the skill and five being strong on the skill.