

APPENDIX H – Resume

Gizan G. Gando

Email gizan.gando@cwu.edu

Phone (206) 356 8053

Address 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

Expected June 2021

Bachelor of Science, **Mechanical Engineering Technology & Robotics and Automation**

Related 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 multiple 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

	MATLAB		LabVIEW		Mathematics
	AutoCAD		Microsoft Office		Creative
	Inventor		Basic Coding		Organization
	SolidWorks		Basic Machining		Communication

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