# **Generic Namely**

Cell Phone: 000-000-0000 123 Main Street Email: emailaddress@pvamu.edu Houston, TX 77015

**Education** 

Prairie View A&M University, Prairie View, TX Bachelor of Science in Mechanical Engineering Minor in Kinesiology **Expected Graduation 2021** 

**GPA 3.25** 

Relevant Courses: Mechanical Drawing, Materials Science, Thermodynamics I & II, Economic Analysis, Machine Design I & II, Manufacturing Processes, Fluid Mechanics, Kinematic Design and Analysis, Finite Element Analysis and Design

### **Engineering Projects**

Vehicle Design Project (Senior Design)

Fall 2020-Spring 2021

- Designed a 4-wheel sedan style vehicle capable of traveling up to 60 mph
- Utilized ANSYS to conduct FEA (finite element analysis) including both stress and thermal analysis
- Collaborated with BMC (Basic Motors Company) consultant to ensure project parameters were met

NX Design Project Fall 2018

- Designed a turbine blade using NX11 for drafting and design
- Conducted periodic flow simulations to ensure optimal design

### **Work Experience**

Zimmer Biomet Warsaw, IN

Mechanical Design Co-op January- June 2019

- Modified and reviewed over 30 knee replacement components using Solidworks v2019
- Utilized Geometric Dimensioning and Tolerancing (GD&T)
- Drafted and designed 2 medical device 3D models from scratch while adhering to ISO 13485
- Designed and modified titanium and plastic components

Cairo University (Mechanical Engineering Department)

Giza, Egypt

Research Assistant

May- November 2018

- Conducted research on biomechanical principles relating to joint replacements
- Summarized and delivered research findings on 6 types of artificial joints to Dr. Anybody for further review
- Research findings included in journal article for International Journal of Kinesiology and Sport Science (IJKSS)

# **Leadership Experience**

ABC (Anonymous Basic Club)

Prairie View, TX

President

January 2018- Present

- Lead board meetings, organize events, and develop outside partnerships with employers
- Generated over \$12,000 dollars in new donations
- Increased the number of events held by 200% over the previous year

# **Organizations**

ABC (Anonymous Basic Club)

IEC (Imaginary Engineering Club)

FEC (Fictional Engineering Club)

2017- Present
2018- Present
2017-Present

#### **Skills**

CAD (NX11, Solidworks, AutoCAD), FEA, GD&T, ISO 13485, ANSYS, machining (turning and milling), MS Office

Permission is not given for any copying, duplication, or reposting of these pages without written authorization. Plagiarism will not be tolerated. Contact Curtis Fields for permissions.