**Nelisiwe Example**

120 Perer Example Street

World Fire Zone

+ (+27)0 456 6455

**University Graduate at Example**

info@danielsolo.com

**Name:** Amanda

**Surname:** Sango

**Gender:** Male

**Language:** IsiZulu, English

**Nationality:** South Africa

**Driver’s License:** None

**Summary**

You can use this section to describe a little bit about your self based on the experience, occupation and job position that you are applying for. You can use this section to describe a little bit about your self-based on the experience, occupation and job position that you are applying for.

**Education**

**Bachelor of Science in Mechanical Engineering**

Innovate University, Innovateville, State

Relevant Courses: Thermodynamics, Mechanics of Materials, Fluid Dynamics, Engineering Design

Graduation: May 20xx

**Engineering Projects:**

**Capstone Project | Innovate University**

- Led a team in designing and prototyping a renewable energy system using solar panels and wind turbines.

- Conducted feasibility studies, performed simulations, and analyzed cost-effectiveness.

**Design Project | Mechanical Engineering Club**

- Collaborated with a group to design and fabricate a functional 3D-printed prosthetic hand for a local child in need.

**Experience**

**Certifications**

**Professional Skills**

- Fundamentals of Engineering (FE) Exam

**Volunteer Experience:**

STEM Outreach Volunteer | Local School

- Participated in STEM workshops and hands-on activities to inspire students' interest in engineering.

- Engineering Design and Prototyping

- CAD Software: SolidWorks, AutoCAD

- Thermodynamic Analysis

- Data Analysis and Interpretation

- Problem Solving and Critical Thinking

- Technical Writing and Communication