**Kelly R. Jones**

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**Objective**

Mechanical engineering position in the automotive industry.

**Summary**

* Mechanical engineering internship with Ford Motors
* Mechanical maintenance experience with a variety of automobiles
* Magna Cum Laude graduate with BS in Mechanical Engineering

**Education**

**Bachelor of Science in Mechanical Engineering, May 2023**

**Illinois State University, Normal, Illinois**

Graduated Magna Cum Laude with a GPA of 3.6 on a 4.0 scale

**Courses included:**

Advanced Design Project Kinematics of Robots

Thermal Systems Thermal/Mechanical Stress Analysis

Particle Dynamics Advanced Mechanics of Solids

Nuclear Reactor Theory Optimum Design of Mechanical Elements

**Experience**

**Mechanical Engineering Internship, June 2022-August 2022**

**Ford Motors, Dearborn, Michigan**

* Internship in the Castings Design Department at Ford
* Developed 3-D computer-enhanced models of existing casting molds inventory
* Categorized all internal department publications on corporate Intranet to create an information repository for all mechanical engineers throughout the company

**Mechanic, Summers 2020 and 2021**

**Joe’s Garage, Detroit, Michigan**

* Repaired and restored V-6 and V-8 engines
* Installed engine computer analysis equipment for quickly and efficiently diagnosing engine problems on newer model cars

**Activities**

* Secretary, American Society of Mechanical Engineers, 2022-2023
* Member, American Society of Mechanical Engineers, 2021-2023
* Pi Tau Sigma mechanical engineering honors society, 2021-2023

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