Name

Address Email/Phone #

PROFESSIONAL PROFILE

Knowledgeable and dependable mechanical and automotive technician with extensive experience working on Championship Race Teams. Attended college while maintaining full time employment. Determined, efficient, with ability to develop and coordinate multiple projects promptly and effectively.

EDUCATION

Cuyahoga Community College, Cleveland, OH

Associate of Science Degree, December 2011

Automotive Certification, 2012

Accepted into N.A.S.A./CCC technical co-op program

EXPERIENCE

Company XXX, Cleveland, OH

2008-2011

Assembly Technician

Assemble linear motion products such as lifting jacks, ball nuts, and linear actuators.

- Participated in one piece flow work environment in ISO 9001-2000 certified manufacturing facility.
- Upgraded and delegated process, inventory and cleanliness of finishing area.
- Coached and mentored several new employees.

Self Employed, Cleveland, OH

2007-2008

Auto Mechanic and Fabricator

Responsible for welding and fabrication at a local company. Utilized expertise in repairing cars.

Coordinated and executed several fabrication projects on budget and on time.

Company XXX, Indianapolis, IN

2004-2007

Top Fuel Carchief

Installed, removed, serviced and maintained superchargers. Assisted drag racing team members, which included traveling, set-up and tear-down of pit, service and maintenance of race car. Fabricating/welding as needed for updates, repairs and other projects.

- Participated in turnaround of struggling team with poor performance into race winning team.
- Incorporated proven organizational and mechanical techniques.

Company XXX, Charlotte, NC

2001-2004

Top Fuel Crewman

Installed, removed, serviced, and maintained cylinder heads and engines. Performed all aspects of Drag Racing Team Member including traveling, set-up and tear-down of pit, service and maintain race car. Performed fabricating/welding as needed for updates, repairs and other projects.

- Won 2 Top Fuel World Championships, 2002 and 2003.
- Reset single season win record in 2002 and 2003.

Co-op Research Lab Mechanic

Acquired and enhanced skills in fabricating, machining, welding, pipe fitting, tube fitting, test rig set-up, operation, maintenance, and tear-down. Worked in the Power Systems Facility that housed a full scale mock up of the Space Station power system and in the Engine Propulsion Lab that housed several vacuum tanks in which satellite propulsion engines were tested.

• Collaborated one on one with engineers and scientists on power system project, meeting all established deadlines.

