

Phone: +97471050737

Email: mislajafsa@gmail.com

Date of Birth: 18th August 1989

Nationality: Sri Lankan

Doha, Qatar

# LANGUAGE SKILLS

ARABIC PROFICENT

ENGLISH PROFICENT

HINDI PROFICENT

SINHALA NATIVE

TAMIL NATIVE

#### **EDUCATION**

# THIHARIYA ISLAMIC INTERNATIONAL SCHOOL

ENGLISH MEDIUM

Up to G.C.E. Ordinary Level Examination Year.

#### SKILLS

- Team work mindset
- Navigation
- Customer service
- · Basic maintenance knowledge
- Efficiency and time management
- · Detail-oriented
- sense of responsibility

# MOHAMED MISLAJ

#### **Professional Driver**

### **SUMMARY**

With over **16 years** of driving experience, I aim to secure a challenging and rewarding position that offers opportunities for both personal and career growth. I am eager to contribute my strong driving skills, safety knowledge, and customer service expertise in a professional environment where I can continue to learn and enhance my abilities while driving success for the organization.

## WORK EXPERIENCE

#### **CENTER POINT COMPANY**

**DRIVER (KUWAIT) - 2014 - 2024** 

- Provided safe and reliable transportation services for company staff, goods, and documents across various locations in Kuwait, consistently meeting delivery and transport deadlines.
- Gained extensive knowledge of Kuwait's road networks, optimizing routes to reduce travel time and improve efficiency, even under high-pressure situations.
- Ensured the proper maintenance of company vehicles, conducting routine inspections, managing repairs, and keeping vehicles in excellent condition to prevent breakdowns.

#### HAMAD AL ATHIYA COMPANY

COMPANY DRIVER (QATAR) 2008 - 2014

- Safely transported company staff, clients, and important documents to various destinations across
   Qatar while ensuring timely and efficient service.
- Maintained the company vehicles in excellent working condition by scheduling regular maintenance, handling minor repairs, and ensuring cleanliness.
- Demonstrated strong knowledge of Qatar's traffic rules and regulations, adhering to safety protocols and minimizing the risk of accidents.