



# Samuel Ankomah

## Light Driver

### SUMMARY

Highly experienced and professional Light Driver with a strong record of safe and efficient transportation in Doha, Qatar. Proven ability to navigate diverse routes and maintain vehicle integrity.

### EDUCATION

- Basic Education Certificate, **JULY 1990**
- Certificate of Completion Heinz Europe (KESP1 Training), **Sept–Oct 2001**
- Quality Certificate of Appreciation, **October 199**

### WORK EXPERIENCE

- Currently working as a Light Driver at **Aayan Company/ Aspire Zone** in **Doha, Qatar** from February 2020 till now.
- Worked as **Limousine Driver** at **Al Pasharah Limousine** in **Doha, Qatar** from 2017 to 2020
- Worked as a **Light Driver** at **Mowasalat Karwa** in **Doha, Qatar** from 2014 to 2016

### DUTIES & RESPONSIBILITIES

- Safe and timely transportation.
- Providing professional services (e.g., for limousine driving).
- Maintaining vehicle integrity and cleanliness.
- Following traffic laws and regulations.
- Route planning and navigation.
- Performing pre-and post-trip vehicle inspections.
- Assisting passengers with luggage (if applicable).
- Adhering to company policies and procedures.
- Reporting any vehicle issues or accidents.
- Ensuring passenger comfort and safety.

### SKILLS

- Defensive Driving
- Route Planning
- Vehicle Maintenance
- Customer Service
- Time Management
- Navigation

### DECLARATION

I hereby declare that above mentioned information is true and correct to the best of my knowledge and belief.

### CONTACT

#### PHONE:

+974-70069906

#### EMAIL:

[asamuelnana60@gmail.com](mailto:asamuelnana60@gmail.com)

### PERSONAL INFORMATION

Date of Birth : 27/03/1975

Gender : Male

Nationality : Ghana

Marital Status : Married

### PASSPORT DETAILS

Passport No : G2617032

Date of Expiry: 24/09/2029

Q ID No : 27528800199

Date of Expiry : 27/02/2026

### QATAR LICENSE DETAILS

License No : 27528800199

Date of Issue : 23-10-2014

Date of Expiry : 29-06-2025

Vehicle Type : **Light Driver**

### LANGUAGES

- English