
SambaSafety	PO Box 1970	Rancho Cordova, CA 95741-1970	
CALIFORNIA Driver Record - E2276		Order Date: 04/15/2025	Seq #: 0

Host Used:	Online	Bill Code:	E2276
Rec Type:	STANDARD	Reference:	
		License:	Y3548348
		Name:	SAHNI, HIMANSHU
		Address:	
		City, St:	

Sex:	MALE	Weight:	188 lbs.	DOB:	07/21/1993	Age:	31
Eyes:	BROWN	Height:	6'00"	Iss Date:	04/26/2024		
Hair:	BLACK			Exp Date:	07/21/2029		

Approx. Year Lic. First Issued: 2015	STATUS: VALID
--------------------------------------	---------------

Violations/Convictions Failures To Appear Accidents

*** NONE TO REPORT ***

Suspensions/Revocations

*** NO ACTIVITY ***

License and Permit Information

License: COMMERCIAL	Issue: 04/26/2024	Expire: 07/21/2029	Status: VALID
	Class: A	COMMERCIAL	
	Endorsement: TANKS		
	Medical Expires: M	04/26/2026	

CDL Medical Information

Self Certificate Type	Issued	Effective	Expiration	Downgraded	Status
			04/26/2026		CERTIFIED

Miscellaneous State Data

THIS REPORT DOES NOT GUARANTEE THE ACCURACY OR TRUTHFULNESS OF THE INFORMATION AS TO THE SUBJECT OF THE INVESTIGATION, BUT ONLY THAT IT IS ACCURATELY COPIED FROM PUBLIC RECORDS, AND INFORMATION GENERATED AS A RESULT OF IDENTITY THEFT, INCLUDING EVIDENCE OF CRIMINAL ACTIVITY, MAY BE INACCURATELY ASSOCIATED WITH THE CONSUMER WHO IS THE SUBJECT OF THE REPORT. AN INVESTIGATIVE CONSUMER REPORTING AGENCY SHALL PROVIDE A CONSUMER SEEKING TO OBTAIN A COPY OF A REPORT OR MAKING A REQUEST TO REVIEW A FILE, A WRITTEN NOTICE IN SIMPLE, PLAIN ENGLISH AND SPANISH SETTING FOR THE TERMS AND CONDITIONS OF HIS OR HER RIGHT TO RECEIVE ALL DISCLOSURES, AS PROVIDED IN CA CIVIL CODE SECTION 1786.26.

FIRST RENEWAL BY MAIL

EXPIRATION DATES IN THIS DOCUMENT MAY HAVE BEEN EXTENDED PURSUANT TO EXECUTIVE OR LEGISLATIVE ACTION OF THE ISSUING JURISDICTION RELATED TO COVID-19. PLEASE CONSULT WITH THE JURISDICTION FOR FURTHER DETAILS.

CONFIDENTIAL INFORMATION - TO BE USED AS PER STATE AND FEDERAL LAWS.
MISUSE MAY RESULT IN A CRIMINAL PROSECUTION

END OF REPORT FOR SAHNI, HIMANSHU

(CONTROL NUMBER: JQSNR8)

PRINT