

9:41



Skip

⚡BOLT

Evolving for a better future



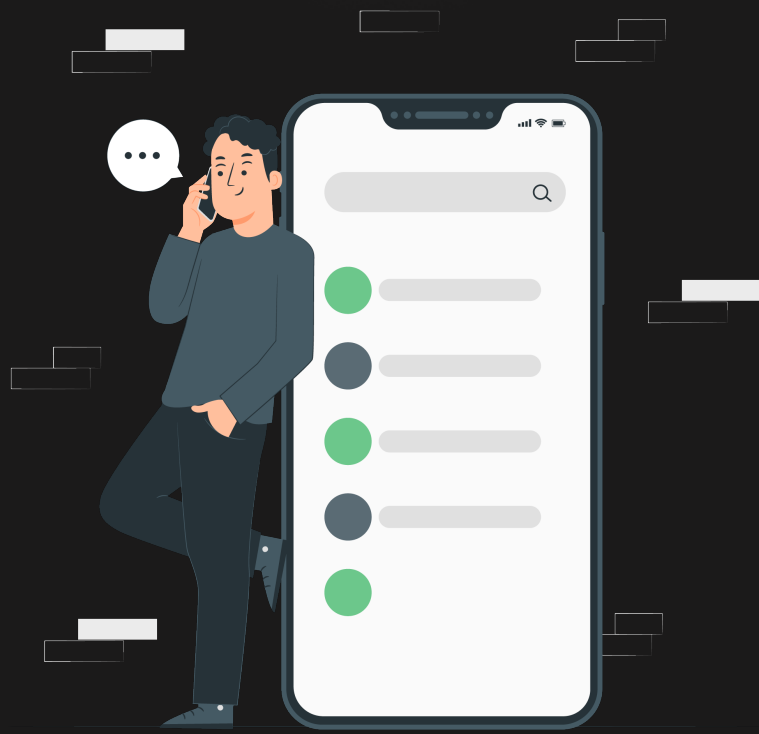
Find Nearby EV Chargers with Ease

Finding Nearby EV Charges has never been this easy.



[Skip](#)

Evolving for a better future



Book Charging Slots in Advance

Take control of your EV charging schedule with our App.



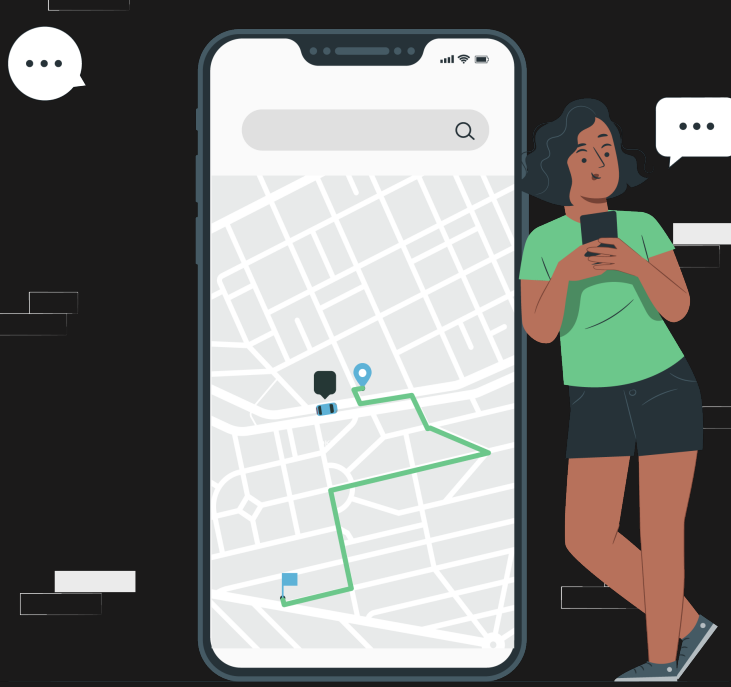
9:41



Skip



Evolving for a better future



Plan Long Trips with Confidence

Embark on epic electric Adventures with the help of Our App's built in trip planner.



9:41



Evolving for a better future

Register

Email



Your Name



Your Password



Create Account

Already have an account? [Login](#)

9:41



Evolving for a better future

Login

Email



Your Password



Login

Don't have an account? [Register](#)

9:41



Skip

BOLT

Evolving for a better future

Add Vehicle

Your vehicle is used to determine compatible charging stations.



Choose Vehicle



Select your Car



Search Company

Aiways >

Aptera >

Arcimoto >

Ather Energy >

Audi >

AvtoVaz >

BAIC >

BJEV >

BMW >

Roadster >

TESLA >



Trim



Search Type

40



40W/ Supercharger



60



60w/ Supercharger



85



P85



85D



P85D



70D





Add Vehicle

Your vehicle is used to determine compatible charging stations.



BMW

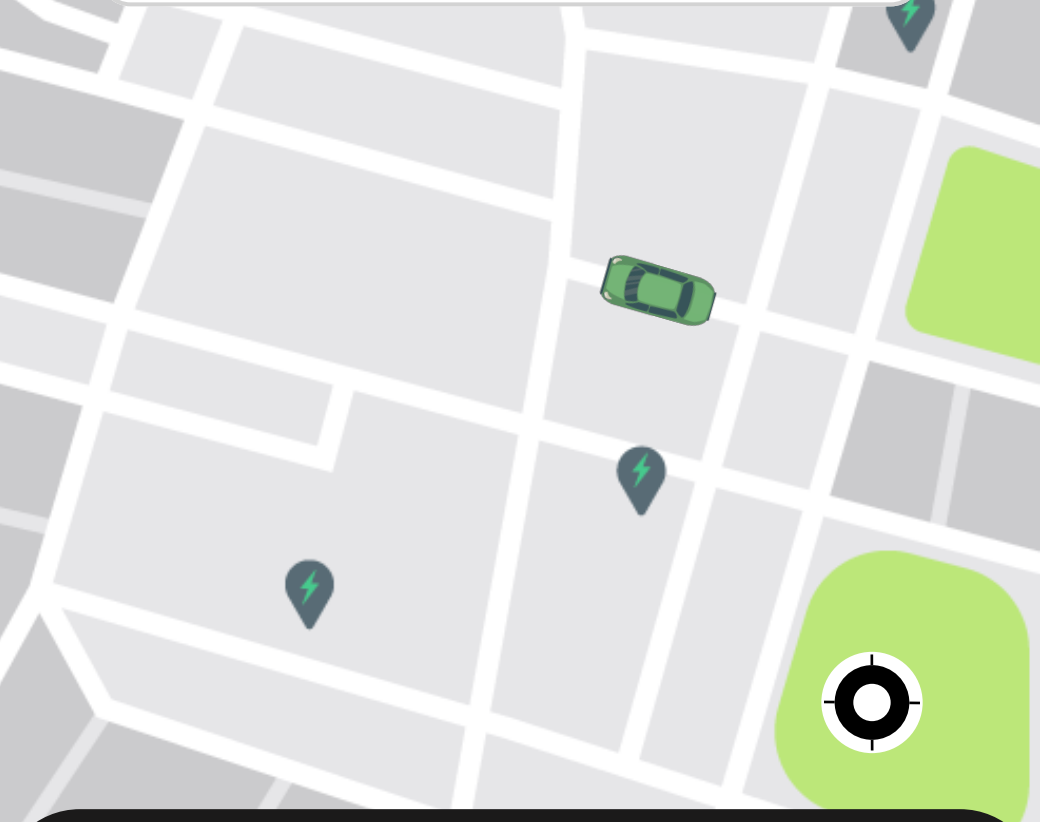
85D

Add This Vehicle

9:41



Search Station



BOLT Charging Station



150 E San Fernando St,

★ 4.8 (66 Reviews)



07 Kw



\$30.00/Kw



3.5 km/ 30 min

Available Connectors



View

Book



9:41

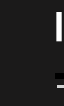


BOLT Charging Station



150 E San Fernando St,

★ 4.8 (66 Reviews)



07 Kw

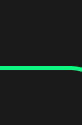
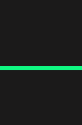
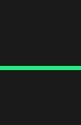
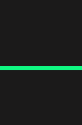
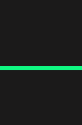
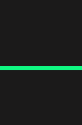


\$30.00/Kw



3.5 km / 30 min

Available Connectors



[View](#)

[Route Planner](#)

[Info](#)

[Chargers](#)

[Check-ins](#)

[Reviews](#)

Parking

Free

Cost

\$30.00/Kw

Open 24 hours

Monday

00:00 - 00:00

Tuesday

00:00 - 00:00

Wednesday

00:00 - 00:00

Thursday

00:00 - 00:00

Friday

00:00 - 00:00

Saturday

00:00 - 00:00

Sunday

00:00 - 00:00

Facilities

Washroom

Wi-Fi



[Locate](#)

[Book Now](#)

9:41



BOLT Charging Station



150 E San Fernando St,

★ 4.8 (66 Reviews)



07 Kw



\$30.00/Kw



3.5 km/ 30 min

Share



9:41



BOLT Charging Station



150 E San Fernando St,

★ 4.8 (66 Reviews)



07 Kw



\$30.00/Kw



3.5 km / 30 min

Available Connectors



[View](#)

[Route Planner](#)

9:41



← Get Direction

1.6 km (5 mins)



Start

9:41



← Route Search

From

San Jose, CA



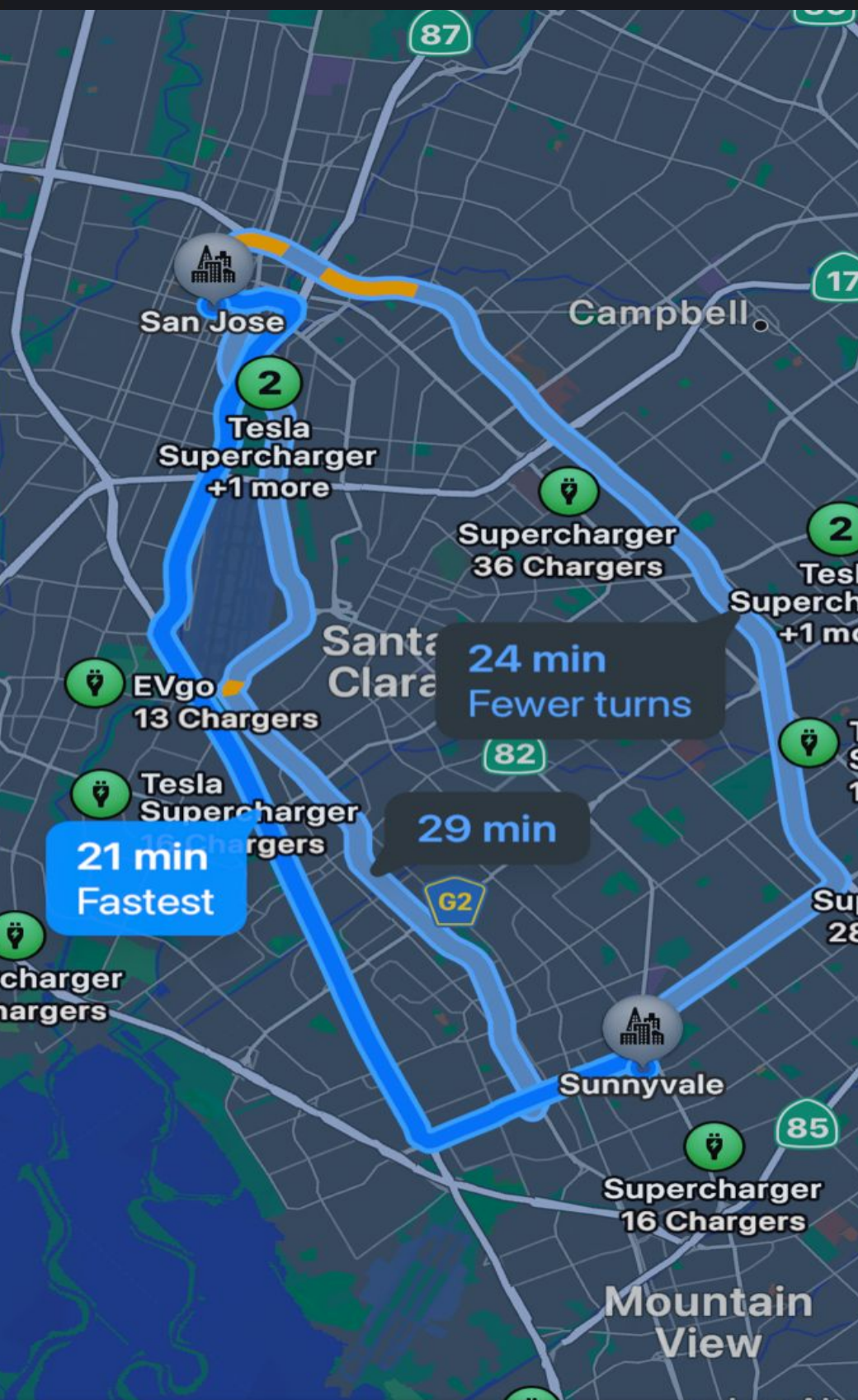
To

Sunnyvale, CA



Search

← Route Search



Start

← Booking

Select Date

December 2024



Mo	Tu	We	Th	Fr	Sa	Su
		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31		

Select Arrival Time

10:00

AM ▾

Select Charging Duration

1

Hour ▾

- You can only book available times. Unavailable time means someone else has booked it.

Continue

9:41



← Select Payment Method



E-Wallet

\$957.50



PayPal



Google Pay



Apple Pay



... 5567



+ Add New Payment

Continue

← Review Summary

Vehicle



Tesla

Model S - 40

Charging Station

**150 E San Fernando St,
San Jose, CA**

Charger

Tesla (Plug) - AC/DC

Max. power



100 kW

Booking Date Dec 17, 2024

Time of Arrival 10:00 AM

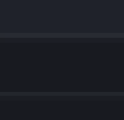
Charging Duration 1 Hour

Amount Estimation \$ 14.25

Tax Free

Total Amount \$ 14.25

Selected Payment Method



E-Wallet

Your e-wallet will not be charged as long as you haven't charged it at the EV charging station

Confirm Booking



Booking Successfull

You can view booking details on the
My Booking menu

OK

9:41



BOLT Charging Station



150 E San Fernando St,

★ 4.8 (66 Reviews)



07 Kw



\$30.00/Kw



3.5 km / 30 min

You've Arrived

Check-in

Cancel Booking

9:41



Write a Review

Give it a star



Comment

Love the location of this charging station.
it's right by my favorite restaurant! ❤️

Submit



My Booking



Upcoming

Completed

Canceled

Dec 05, 2024

14:00 PM

Completed



CHAdemo



Max. power

100 kW

Duration

1 hour

Amount

\$15.50

View

Book Again

Nov 20, 2024

09:00 AM

Completed

Levis Stadium, SantaClara



CCSI



Max. power

50 kW

Duration

1 hour

Amount

\$12.25