



Fresh Fork Grill Menu

<https://menulist.menu>
 3018 Service Rd #101, Ceres, USA, United States
 (+1)2095668363 - <https://www.freshforkgrill.com>



Here you can find the [menu](#) of Fresh Fork Grill in [Ceres](#). At the moment, there are 18 menus and drinks on the card. You can inquire about seasonal or weekly deals via phone. What [Nat Gonzales](#) likes about Fresh Fork Grill:

Fresh Fork just delivered 14 delicious lunches to downtown Modesto. Great price, and a family oriented business. Chef Jesus M did a great job and his daughter delivered the lunch a smile. Thank you. Service: Delivery Meal type: Lunch Price per person: \$10–20 Recommendation for vegetarians: Highly recommend [read more](#). When the weather conditions is nice you can also eat and drink outside, and there is free WLAN. The premises on site are accessible, and therefore no problem for clientele with wheelchairs or physiological limitations. What [Alvaro Garcia](#) doesn't like about Fresh Fork Grill:

Got the beef and shrimp with rice and veggies on the side. Not bad at all. Very healthy.. Service: Dine in Meal type: Lunch Price per person: \$20–30 Recommendation for vegetarians: Highly recommend Vegetarian offerings: Large vegetarian selection, Clearly labeled vegetarian dishes [read more](#). The Fresh Fork Grill from Ceres serves various *flavorful seafood menus*, Here, the **barbecued food** is freshly cooked on an open flame. **Courses are usually prepared in the shortest time for you** and brought to the table.

Fresh Fork Grill Menu



Chicken

GRILLED CHICKEN

Restaurant Category

VEGETARIAN

***These types of dishes are
being served***

FISH

SALAD

Ingredients Used



BROCCOLI

CHICKEN

MEAT

SALMON

CHEESE

TOFU

PORK MEAT

BEEF

PRAWNS

SEAFOOD

AVOCADO

SHRIMP

Fresh Fork Grill Menu



Fresh Fork Grill

3018 Service Rd #101, Ceres,
USA, United States

Opening Hours:

Monday 11:00-19:00
Tuesday 11:00-19:00
Wednesday 11:00-19:00
Thursday 11:00-19:00
Friday 11:00-19:00
Saturday 11:00-15:00

Made with menulist.menu

 gallery image

