* I’m done with my interview sir
* Questions were based on -academics projects
* -And emertxe projects
* -All concepts on C
* -some basic C programs
* -And questions Data structures
* -And bit questions on microcontrollerVoid, dangling pointer
* They ask about project and concepts on c - data types and it's size ,functions,macros,strings
* They asked about basic c, academic projects , data structure, and microcontrollers.
* Interview completed sir
* She asked about Academic project
* Basic programs
* Pointers .
* Void, dangling pointer
* 2d arrays
* Call by value call by reference
* Storage classes
* Global variables
* Car black box project
* They will ask questions related to safety of the automation industry, like what would you do if a system fails and others.
* They asked basic c concept
* Program - reverse string
* Done with 2nd round sir
* What is bootloader
* What is pointers
* Car black box
* What is frequency reuse
* Code division multiple access(CDMA)
* What is Safety tools in automotive
* Completed 2nd round sir
* What is Embedded C
* And some engg branch related questions.
* What will you do if a system fails?
* About C, engineering projects, and questions like how did you get interested in the Electronics sector.
* C questions.
* Compilation stages
* Pointers
* Functions
* Struct and union
* Preprocessor statements
* Data types
* Class in C++
* Safety standards