

# DEVIKA PANICKER

Software engineer(C++) with 1 years exp

Sreeragam Thalalay  
Russelpuram P O  
Balaramapuram  
Thiruvananthapuram  
Kerala 695501  
[devikapanicker233@gmail.com](mailto:devikapanicker233@gmail.com)  
**9188372883**

## EXPERIENCE

### **ARS Traffic and transport technologies, Technopark Trivandrum** — *Software Engineer*

APRIL 2022 - PRESENT

Worked as C++ developer.

### **NLC INDIA LIMITED** — *Technical Apprentice*

FEBRUARY 2021 - JANUARY 2022

Worked as TAT (Technical Apprentice Trainee)

## EDUCATION

### **Directorate Of Technical Education**

Passing Year - 2020

Completed Diploma In Computer Engineering with 85%

### **State Board Of Education**

Passing Year - 2017

Completed HSE with 81%

### **State Board Of Education**

Passing Year - 2017

Completed SSLC with 84 %

## PROJECTS

### **VACAm & TracoOWN**

All the modules are done in Visual studio 2012 and the language used is C++.

## SKILLS

C, C++, Embedded C,MySQL, MSSQL

Visual Studio, STL, MFC,ARDUINO

## LANGUAGES

ENGLISH, MALAYALAM

PROJECT DESCRIPTION: The Average Speed Enforcement System measures the average speed of road users on a certain route to maintain maximum speed limits. The system compares vehicle passages at two passage points based on visual vehicle features and calculates speed. If the average speed lies above the accepted speed limit, the concerned road user will be verbalized.

Tools/Technology :VC++, MS SQL, MySQL, Multithreading, STL, windows services, OOPS ,MFC

## **ACADEMIC PROJECTS.**

- Campus Recruitment System
- Hostel Management System.