AJAY.M

Jaganath Nivas punnakkapara, Azhikode (P.O) Kannur,67009 75588 75312 | ajaymazhikode@gmail.com



LANGUAGES

English Malayalam Tamil

SKILLS

Python

SQI

HTML

CSS

Javascript

Django

C++

INTERESTS

Travelling

Watching Movies

OBJECTIVE

To obtain a creative and challenging position in an organization that give me opportunity for self-improvement and leadership, while contributing to the growth of the organization with my technical, innovative and logical skills.

EDUCATION

Luminar Technolab

Python Django Full Stack Developer

Kannur university 2021

Bachelor Of Computer Application

Govt.Town High Secondary School 2018

Plus Two

Govt.Azhikode High School 2015

SSLC

PROJECTS

Drive Now Text Later

Texting-while-driving (T&D) is one of the top dangerous behaviors for drivers. Many interesting systems and mobile phone applications have been designed to help to detect or combat T&D. Existing solutions to this problem generally rely on user's manual input, or utilize specific localization devices to determine whether a mobile phone is at driver's location. In this paper, we propose a method which is able to detect T&D automatically without using any extra devices. The idea is very simple:when a user is composing messages, the smartphone embedded sensors collect the associated information such as touchstrokes, holding orientation and vehicle speed. The system alerts when driver close his eye lids.

