PROJECT PROPOSAL

Project Proposal Type: Education(Software)

Project Name: Boom Life

Mission: To help a student to make his/her dream success by choosing correct Education & Career path.

Problem & Solution:

Many students in this country are unable to find the correct path to make there ambition true and confused of which path to choose and what exams to attend and what certifications to do?

There is no direct application or website that give all the genuine about the career and all in the same application but we make the solution for this by giving the live updates of the current generation, technology and suggestions to choose there career path by this application.

Methodology & Project scope:

As a student is in dynamo that what stream to choose after 10th , again after +2, again in graduation what stream to choose? We want to help by giving them a route map to get there goal.

1. By proposing all types of possible paths to get their goal.
2. By suggesting certifications, courses for their target job.
3. By giving all the information that were needed for higher studies like the universities in other countries, the exams (i.e; EAMCET,GMAT,GRE,ECET,DSE,TET,GROUPS…) and minimum score that has to be attempted to join in the top universities.

By this every student and parent get awareness about the studies and it will help for parent financial status for student higher studies. This will include all Indian state & central government schools, colleges, universities… and also outer state universities like MIT, Harvard… with their day to day updates. For example, In Andhra Pradesh they introduced specialization branches 90% of the population in AP doesn’t have any awareness. But we get awareness up to date of every new thing in education.

Thanking You,

TADI SUBHASH SAI SNADEEP REDDY,­­

DATTI SAI KUMAR

PROJECT PROPOSAL

Project Proposal Type: Product

Project Name: SaFe India

Mission: To control accidents and violated traffic rules.

Problem & Solution:

As India is a having more population it is difficult to identify the traffic violated people details? And police to Capture pictures at that time.

India has becoming complete 5G, We want to installize a small device back side of the vehicle which is registered with the engine number and Registered number of the vehicle. By the next 1 or 2 years every vehicle will be electric and with Digital displayed screens. If anyone crosses the fixed speedometer range the device which we have placed will automatically reduces speed by using ABS(Automatic Braking System) and it will give us a beep sound until we slow down to the limited speed. If the speed is maximum then the device stops the complete engine and also send the information like speed, time, location to the near by Police Control Room. If the beep sound is more than 1 minute the same procedure will be done the information will be send to Police Control Room with a proof of 1min recorded video­­. By this device we can get if any accident has been done it will also send to the PCR and if it is more damaged the device will send location to 108 also. By using AI we can get the capture pictures of people who were not wearing Helmet of following vehicle (2-wheeler). This device is connected to mobile application and get the all violated rules in app with fines without police photo capture.

Methodology & Project scope:

This project can be done in complete 5G India, and every vehicle should be instalised with this device. If this was happened the project will get success of 100%. By this the rash drivers will be controlled and accidents will get controlled.

Thanking You,

TADI SUBHASH SAI SNADEEP REDDY,­­

DATTI SAI KUMAR