Sumit Annaso Desai

Address: C-19, Suwarna park, Behind Maratha Mandir, Bavdhan, Pune.

Pin:411021Dist: Pune State: Maharashtra

Mob: +918275449223 Email: sumitdesai25@gmail.com

To explore new technologies which will provide me the opportunity to improve my skills and knowledge, growing along with the organizational objective in a dynamically stable environment. One which will allow me to seek new experience and to utilize my interpersonal skills which will drive my desire to accomplish heights in my career.



Education:

| Qualification | Institute/Board | Year | Percentage |
|----------------------------------|----------------------------|------|------------|
| Post graduate Diploma in Advance | CDAC,Acts,Pune | 2019 | 64.40 |
| Computing | | | |
| B.E. in Electronics and | AMGOI, Vathar (Shivaji | 2018 | 57.88 |
| Telecommunication Engineering | University) | | |
| HSC | Sangali Highschool Sangali | 2013 | 51.50 |
| | (Maharashtra State Board) | | |
| SSC | B.Y.Highschool,Peth | 2011 | 71.09 |
| | Vadgao(Maharashtra State | | |
| | Board) | | |

Technical Skills: Projects:

Programming Languages: Java/J2EE

ASP.NET/C# C/C++

DBMS/RDBMS/MongoDB JavaScript/Node.JS

Angular.JS

Online Crime Reporting System (CDAC Project) Platform: J2EE, Angular 7, MySQL

Online crime reporting system is an application/websites which registers or reports online submissions of crime by user through their devices from anywhere. The proposed system applies to all Police stations across the country and specifically looks into the subject of Crime Records Management. It is well understood that Crime Detection, Conviction and future prevention of criminals depends on a highly responsive backbone of Information Management.

Software: Visual Studio 2015

Visual Studio code Spring suite tool Eclipse IDE My SQL Smart Helmet(BE Project)
Platform: Arduino Uno

The proposed system can be used to avoid road accidents and it also tracks the location of the accident by the use of GPS module. Using smart helmet technology, it is possible to detect whether a person is wearing the helmet or not by the use of limiting switch sensor, whether the rider is drunken or not by alcohol sensor and whether the rider is in tilt position or not is also measured using accelerometer sensor. Here the GPS module tracks and sends the exact location of the accident occurred to the described mobile numbers. The highlight of this system is that it only starts when the rider wears the smart helmet and if all the conditions/situations mentioned above are satisfied.

OS: Windows, Linux, iOS

| Co- curricular Activities: | Hobbies: | |
|--|------------------------------------|------------------------------------|
| Played District level Cricket. | Cricket Player | |
| Event Coordinator, Evision 2018 at AMGOI. | Swimming | |
| Participated, volunteered and hosted in various Technical and cultural Events at AMGOI | Listening music | |
| Key Knowledge and Domains: | Personal Details: | |
| | Name: | Sumit Annaso Desai. |
| Mean Stack, Data Structure, ASDM, AWP | Date of Birth: | 25 th Aug 1995 |
| Good communicational skills | Gender: Male | |
| Calm and Focused | Languages: English, Hindi, Marathi | |
| Problem Solver Quick learner Extrovert | LinkedIn: desai-242151156 | https://www.linkedin.com/in/sumit- |
| | | |

I hereby declare that the information above is true to the best of my knowledge and belief.

| Date: | Signature: |
|-------|------------|
|-------|------------|