**SANDEEP JAGADISH POSHAM**

**Mobile No:** 8862090278

**Email id: Sandeep.posham1@gmail.com**

[**LinkedIn : https://www.linkedin.com/in/sandeep-posham-3599a11b6**](http://www.linkedin.com/in/sandeep-posham-3599a11b6)

**Career objective:**

To work in an organization where I can use my skills to achieve the organization objective and navigate

my learning skills in digital world.

**Academics:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Qualification** | **Name of the Institute** | **Board/University** | **Year** | **Percentage/**  **CGPA** |
| **B.E\*** | N.B.Navale Sinhgad College of Engg,Solapur | Solapur University | 2021 | 7.02 CGPA |
| **H.S.C** | MIT Vishwashanti Gurukul, Solapur | Pune Board | 2016 | 52.31% |
| **S.S.C** | Valentine Circle  English High School, Solapur | Pune Board | 2014 | 65.00% |

**Skills:**

* Language Proficiency: Python, C++, C, HTML,CSS,JavaScript.
* Database: MySql, Oracle
* Operating System: Windows 7/8/10, Unix.
* Software known: MS-Word, MS-Excel, MS-Powerpoint.
* Personality Skills: Hardworker, Adaptive.

**Project handled: TE Project:**

* **Title**: “ AR Watch”.
* **Duration**: 3 months.
* **Summary:** The main purpose of this project is to reduce manual work of shopkeeper and to provide customer all models through mobile. User scan the surface and detect the marker plots and tries various watch models. By using Sceneform SDK from Android we developed the app.

**BE Project:**

* **Title**: “ Road Accident Detection using IoT”.
* **Duration**: 6 months
* **Summary:** Accident detection mechanism by Ultrasonic sensor by its principal working and predefined threshold value of device placed object. Arduino Mega 2560 + ESP2866(Wifi) integrated module board is programized with python using Arduino IDE to send alert to end server and provide emergency services as soon as possible. GPS module is integrated to send accident detected area location. User needs to connect to device by sharing a source of internet connection.

**BE Project:**

* Title: University Results Sheet Analysis Ledger
* Duration: 6 months
* Summary: The purpose of this project is to provide an easy application program that can help to convert a PDF to an excel sheet.

This program has its own algorithm to perform the relevant task. It allows to choose the complete or few part/pages of file for conversion.

The analysis of data in PDF file format become difficult, because it needs a manual way for analysis. Manual way is always very time consuming and sometimes need to prepare a new Excel file by manually entering data from PDF to Excel file.

For an educational institute analysis of student’s data is very important for continuous growth of students. Analysis of data in an Excel is easier. This program will make data transform from PDF to Excel easier so further analysis on data will become easy.

**Certifications:**

* TCS Career Egde KnockDown Course
* Digital Skills: Artificial Intelligence by Accenture
* C Programming Certification

**Co-curricular activities:**

* Currently Completing Course of Java Full Stack Developer in Qspiders
* Workshop on Artificial Intelligence (2019)
* Developing Soft Skills and Personality course NPTEL(2019) (69%)
* Co-ordinator of Technical Quiz in Technosinh event

**Hobbies/Interests:**

* Exploring new places.
* Playing Volleyball,Cricket.
* Newspaper, Podcasts

**Miscellaneous Information:**

* **D.O.B:** 19 April, 1998.
* **Address:** 1712,Datta Nagar Solapur. Pin no:413005.
* **Gender:** Male.
* **Languages:** English, Hindi, Marathi, Telugu.

I hereby declare that the particulars stated by me here in are true to the best of my knowledge and belief.