DANTURTI AKHIL

EMAIL akhildanturti@gmail.com.

MOBILE NO -8142679015

LINKEDLN-https://www.linkedin.com/in/akhil-danturti-6895801a1/

Career Objective

An IT professional seeking challenging opportunity to work for an organization to enhance my knowledge, skills and techniques which can benefit the organization.

Technical Skills	
Programming Languages	C, C++,Python(beginner),Data Structures.
Operating System	Windows.
Databases	MySQL.
Web Technologies	HTML.
Documentation tools	OXYGEN(Have a basic knowledge in oxygen),MS WORD.

Personal Skills	
	 Good communication & Presentation skills.
	 Punctual, Hardworking & Eager to Learn New Skills.
	 Languages known-English, Telugu, Hindi, Bengali.
	 Area of Intrest : Documentation, Cloud Computing

Educational Qualification	
B. Tech (IT) (10/07/2016-PRESENT)	Vel Tech Rangarajan Dr.Sagunthala R&D Institute of Science and Technology CGPA:8.04(TILL TH SEMESTER)
Intermediate(MPC) (10/06/2014-26/03/2016)	NARAYANA JUNIOR COLLEGE PERCENTAGE: 79.6%
SSC (10/06/2013-24/04/2014)	BHASHYAM TALENT SCHOOL GRADE POINTS:9.0/10.0

Academic Project	
SUMMER PROGRAMME AT ASIA UNIVERSITY,TAIWAN (03/07/2018-13/07/2018)	GOOGLE VOICE KIT The AIY Voice Kit from Google lets you build your own natural language processor and connect it to the Google Assistant or Cloud Speech-to-Text service, allowing you to ask questions and issue voice commands to your programs. All of this fits in a handy little cardboard cube, powered by a Raspberry Pi. Everything you need is provided in the kit, including the Raspberry Pi.

Internship Details	
NOKIA (04/11/2019-PRESENT)	 Pursuing my internship in Nokia for last 5 months Worked mainly on Oxygen XML Editor and Word. Have good knowledge in Oxygen XML Editor

ACHIVEMENTS	
	 Won Second Prize for our Presentation in Summer Programme at Asia University. Successfully Completed Summer Programme at Asia University Taiwan

DECLARATION: I, DANTURTI AKHIL hereby declare that above information is correct to the best of knowledge and belief.

DATE:01-04-2020 PLACE: BANGALORE SIGNATURE: