JONY GRACE DASARI

PROFILE

A dedicated and organized individual aiming to be a Digital designer

SKILLS ABILITIES

& TECHNICAL SKILLS:

- Verilog on XILINX VIVADO
- Machine Learning (Basics), IoT, Arduino, Robotics
- HTML, Java Script(Basics)
- Python
- C, C++

PROJECTS

- VENDING MACHINE (Here I have been implemented Coin Wending machine using FSM. It dispenses product or changed based on external inputs)
- Implementation Of 12 Hours Digital Clock
- SMART WATCH using IoT (for health monitoring)
- HYDROPONIC NUTRITION using Arduino

EDUCATION

RAJIV GANDHI UNIVERSITY OF KNOWLEDGE AND TECHNOLGIES NUZVID

- ➤ B. Tech in Electronics and Communications with CGPA 7.6[Till 2021]
- > PUC(MPC) with CGPA 9.29

GOVERNMENT HIGH SCHOOL, AVANIGADDA

➤ SSC(X-CLASS) with CGPA 10.0

AREA OF INTERESTS

- Digital Electronics
- Coding
- Android apps creating
- Documentation and editing

CERTIFICATES

- Coordinator and Organizer of IOT GRAND EXPO'23 held at RGUKT- NUZVID
- Done project in 'AI FOR YOUTH BOOTCAMP'

ACTIVITIES

- Coordinated 8 projects in domain of IoT
- ➤ HOBBIES
 - Reading books
 - Listing to music
 - Playing Indoor games

DECLARATION:

I hereby declare that the above-mentioned information is corrected up to my knowledge and belief. I bear the responsibility for the correctness of the above-mentioned particulars

Place:	(signature)
Date:	(D. Jony Grace)