

NAME : D UBENDRA
Email : ubendra1996@gmail.com
Phone no : 7010976135
Website :

PERSONAL SUMMARY

A talented, ambitious, creative individual with broad skills in design, organizing, communication and research. I am an effective and articulate communicator with all levels of peoples. I approach new challenges with an open mind with no limits. I am committed to learning and self-development so that I can consistently achieve better results. I have an extremely versatile skill set.

ACADEMIC QUALIFICATIONS

Course	Institution	Board/ University	Year of Completion	Marks obtained / CGPA
B.E(ECE)	GRT Institute of Engineering and Technology, Tiruttani.	Anna University	2020	7.01
D.ECE	Er. Perumal Manimekalai polytechnic college, Hosur.	DOTe	2015	76%
SSLC	Govt. Boys school, Hosur.	State Board	2012	55%

SOFTWARES KNOWN

- AWS Cloud Technology
- C Language
- C++
- Python
- HTML 5.0 & CSS 3.0
- Bootstrap
- Tally prime 3.0.1
- MS-Office (Word, Excel & Power point)
- MySQL using Xampp Software
- JAVA
- Adv. Excel
- Automation testing with selenium
- AutoCAD Electrical
- PLC Scads

WORKING EXPERIANCE

COMPANY	PERIOD	AREA OF EXPOSURE
Nivea InfoTech (csc), Hosur.	(from Nov 2022 to till date)	Software Engineer

- Developed a python applet module for the project Turtle.
- Created Database table MySQL for internal projects.
- Trained team members on Software like C language, C++, Python, MySQL, Tally Prime, and MS-Office.
- Currently attending Courses on AWS CLOUD TECHNOLOGY.
- Worked on Tally Prime projects for – Purchase billing, sales billing, GST.

ACADAMIC PROJECTS

WEBSITE PROJECT:

Created a project based on webpage using HTML5.0, CSS 3.0, BOOTSTRAP.

<https://upendra4996.github.io/project/>

MAIN PROJECTS:

UG:

A Modern Approach Enabling Vehicular Pollution Avoidance and Control. This device identifies the pollution level of the vehicle and reports if the pollution level is more.

Diploma:

Fabrication and design of **Voice control wheel chair**. When the voice of a person is recognized, the chair responds to the command or instruction.

MINI PROJECT:

Diploma:

Fabrication and design of **Automatic Street light control**. When Intensity of sunlight reduces the sensor detects and turns ON the street light. When the Intensity of sunlight increases the device detects and turn OFF the street light.

CO-CURRICULAR ACTIVITIES

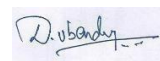
- Attended the **PLC fabrication workshop** at PMC Tech, Hosur.
- Attended the **PCB design and simulation workshop** at PMC Tech, Hosur.
- Attended the **Internet of Things workshop** at GRT institute of Engineering & Technology, TIRUTTANI.
- Attended the **Robotics on Internet of Things** at GRT institute of Engineering & Technology, TIRUTTANI.
- Attended the **Embedded system** at TROIS TECHNOLOGIES PVT.LTD, CHENNAI.
- Attended the **Free Human Resource Skill Workshop** at TAREEQA GLOBAL SOLUTION PVT LTD.

DECLARATION

I, **UBENDRA D** do hereby confirm that the information given above is true to the best of my knowledge.

Place:

Date:



(UBENDRA D)