



## Varikuti Mano Aravind

Darsi, Prakasam District, Andhra Pradesh, Pin code : 523247  
9100283884 | varikuti.hu@gmail.com

### Objective

---

Seeking to apply for a job where my knowledge and experience can be enhanced. Being an enthusiastic and curious on any work chosen.

### Experience

---

- Accenture Solutions Pvt Ltd** July-2021 - Feb-2022  
Application Development Analyst  
Project:- Honda
  - Honda is an automotive company which is globally extended.
  - Honda has a great consistency in high quality products and services.**Roles and responsibilities:**
  - As a SAP Fiori developer need to design the pages and navigations.
  - To meet market and/or client requirements either end-to-end from Analysis, Design Implementation, Quality Assurance (including Testing) to delivery and maintenance of the software product or system or for a specific phase of the lifecycle.
  - Enhance knowledge on functional side to know the business requirement functionally.
  - Debug the issues in the frontend and backend to find the issues and provide the solutions in no time.
- Accenture Solutions Pvt Ltd** May-2019 - June-2021  
Application Development Associate  
Project:- Fortive ASP
  - Fortive ASP is Pharma based company which give utmost importance to the advance sterilization of products in the medical industry.**Roles and responsibilities:**
  - Coordinating with client to gather and analyze business needs to design optimal and efficient solutions.
  - Development of new RICEFWs in less time with more efficiency.
  - Debug the issue and provide the solutions. Resolve the code defects and production issues

### Education

---

- SRM Institute of Science and Technology** 2019  
Batchelor of Technology (Electronics and Communication Engineering)  
83.4%
- Sri Chaitanya Jr. College** 2015  
Intermediate (Heigher Secondary Education)  
94%
- Gowthami Grammer School** 2013  
Secondary School  
95%

### Skills

---

- SAP ABAP Consultant, SAP Fiori
- Verilog, Matlab, Autocad
- SQL, Java, HTML

### Interests

---

- SAP, Digital systems and VLSI

## Projects

---

- **Bluetooth controlled robot with spy wireless camera**

Project aim is to provide a robotic vehicle equipped with a wireless camera for remote monitoring, spying purposes. Spy robots are remotely controlled robo equipped with a camera, transmitting video data to the device attached. Whatever the camera records can be viewed in the device attached for reference. This system is to be use ful in war, terrorism and sensitive areas. It can also be used to operate in jungles and other environment where humans cannot possibly enter.

- **BRAIN NERVE CONTROLLED ROBOTIC ARM**

Brain–computer interfaces (BCIs) are systems that can bypass conventional channels of communication (i.e., muscles and thoughts) to provide direct communication and control between the human brain and physical devices by translating different patterns of brain activity into commands in real time. With these commands a mobile robot can be controlled. The intention of the project work is to develop a robot that can assist the disabled people in their daily life to do some work independent of others.

- **Other Projects during semisters**

BurglarAlarm  
TouchSensor  
RFRemoteController

## Languages

---

- English, Telugu, Tamil, Hindi

## Hobbies

---

- Listening music, Badminton, Cricket

## Declaration

---

- *I hereby declare that all the information given above is true and correct to the best of my knowledge*