RESUME

ASAMPALLI CHANAKYA

H.no: 1-2-387/68, Near A.V. college,Domalguda, Hyderabad,500029. **Contact**:9550291031 **Email:** <u>chanakyachanu237@gmail.com</u>

CAREER OBJECTIVE:

To work in an Organisation Where I can learn many things, and give my best.

ACADEMIC QUALIFICATIONS:

- Diploma in Electrical and Electronics Engineering at Government Polytechnic College, Warangal with 80%.
- Board of Secondary Education at Vishwa Bharathi High School with GPA 9.2 in 2016.

STRENGTHS:

- Quick learner, willingness to adapt to new challenges.
- Dedicated to the given work.
- Active listening, Self confident, HardWorking.

INTERESTS:

- Art
- Solving Puzzles
- Reading Books

TECHNICAL SKILLS:

- Basics in Computer
- Typing Master
- MS-Office

ACADEMIC PROJECT PROFILES:

MAJOR PROJECT:

- PLC (PROGRAMMABLE LOGIC CONTROLLER)
- A programmable logic controller (PLC) is a specialized computer used to control machines and process. It was introduced in late 1960's. It uses a programmable memory to store instructions and specific functions that include On/Off control, timing, counting, sequencing, arithmetic, and data handling.
- <u>SOLAR</u>
- Solar energy can also be used to produce electricity. Two ways to make electricity from solar energy are photovoltaics and solar thermal systems.
- <u>Photovoltaic Electricity</u>:

Photovoltaic comes from the words photo, meaning light, and volt, a measurement of electricity. Sometimes photovoltaic cells are called PV cells or solar cells for short. Solar cells are made up of silicon, the same substance that makes up sand.

• <u>Solar Thermal Electricity</u>:

Like solar cells, solar thermal systems, also called concentrated solar power (CSP), use solar energy to produce electricity, but in a different way..

MINI PROJECT:

- Project on SCADA (Superviory Control Data Acquisition)
- Supervisory Control and Data Acquisition (SCADA) is a control system architecture that uses computers, networked data communications and graphical user interfaces for high-level process supervisory management, but uses other peripheral devices such as programmable logic controller (PLC) and discrete PID controllers to interface with the process plant or machinery. The use of SCADA has been also considered for management and operations of project-driven-process in construction.

PERSONAL INFORMATION:

Name	ASAMPALLI CHANAKYA
Date of Birth	23 July, 2000
Father's name	A.Rajaiah (Late)
Languages	English,Telugu and Hindi
Marital status	Unmarried
Nationality	Indian
Temporary address	Hno. 1-2-387/68, Near A.V. College Domalguda,Hyderabad. 500029.
Permanent address	Hno. 10-47/13, Allipoor, Regadimaddikunta (V), Sulthanabad (Mdl), Peddapalli Dist. 505162

I hereby declare that all the details given above are true to the best of my knowledge and belief.

Date:

Place:

(Asampalli Chanakya)