9502314011

CAREER OBJECTIVE:

I would like to be part of an organization where I could use and enhance my knowledge and talent for the development of both the organization and myself.

EDUCATIONAL QUALIFICATIONS:

Degree/course	Institute/college	Percentage/CGPA	Year of passing
B.Tech(Electrical and electronics Engineering)	Guru Nanak Institute Of Technology	7.11	2020
Intermediate(10+2)	Sri Gayatri Junior College	88.8%	2016
Secondary Education	Dr.KKR Gowtham Concept School	9.3	2014

WORK EXPERIENCE:

- Tata Consultancy Services 11-Feb-2021 To 25-Feb-2022
- Position: Assistant System Engineer Trainee
- Role: Quality Analyst
- Type of Work: Manual and Automation Testing
- Tools used: Jira, SQL Developer, Selenium
- IBM 04-may-2022 To current.
- Position: Associate System Engineer
- Role: SAP consultant

PERSONAL SKILLS:

- Exceptional imagination and management skills.
- Keen observation and good grasping power.
- Good communication skills.
- Capability of handling work pressure and meeting deadlines well in time.
- Good at analysing information.

STRENGHTS::

- Hardworking and adaptable to job challenges and changes in the working environment.
- Having good interpersonal skills

TECHNICAL SKILLS:

- Basics in Java, python, MYSQL.
- Basic Knowledge in embedded systems.
- Microsoft word, Microsoft Power point, Microsoft Excel.
- SAP (Sales and Distribution)

POSITIONS OF RESPONSBILITIES AND EXTRA CURRICULAR ACTVITIES:

- Co-ordinator and representative of Technical seminars and cultural activities that are held in our college in the years 2017,2018.
- Member of social welfare organization known as 'STREET CAUSE' and received appreciation award for co-ordinating various programs successfully.
- Incharge of IEEE club in our college which encourages and supports innovation and creative skills of students in technical aspects.
- Member of Department of volleyball team in our college.
- Attended Technical seminar on 'Artificial Intelligence' at BITS PILANI-Hyderabad.
- Participated in one day National level conference on 'ENGINEERING MATERIALS' organized by our college.

ACHIEVEMENTS:

- Received an award for securing 3rd rank in 'INTERNATIONAL MASTER MATHEMATICS OLYMPIAD'-2013.
- Secured excellence in 'APTITUDE' (INAT) examination conducted by SIMO Education 2013.
- Received 2nd prize in AP STATE LEVEL OPEN KARATE CHAMPIONSHIP-2009.

INTERNSHIPS:

• Undergone Industrial Training on Manufacturing Of Turbo Generators at 'Bharat Heavy Electricals Limited' (BHEL)-2019.

PROJECTS::

• Smart Windmill Based Charging System:

In this project a we are generating power from a renewable energy source that is wind and is stored in a battery. This stored energy is used for charging electronic devices such as mobiles, laptops e.t.c by charging certain amount of money from consumers for certain period of time interval by using embedded technology.

• <u>Technology used:</u>: power generation technique and embedded systems.

INTERESTS:

- Listening songs, watching movies.
- Gaining knowledge by browsing internet.

LANGUAGES KNOWN:

• English, Telugu, Hindi.

DECLARATION:

I hereby declare that the above information is true to the best of my knowledge.

Place: Hyderabad. (D Sachin Datta)

Date: 05-05-2022