

DIVYA VATTYPALLY

B.TECH: ELECTRONICS & COMMUNICATION ENGINEERING

e-mail : divyavattypally@gmail.com

Mobile : 8341906738

WORK EXPERIENCE:**Employer:** Kantar operations (working from March 2019)

Kantar Plot No. 17, 3rd & 7th Floor, V-Ascendas IT Park, Orion Block, Madhapur, Hyderabad, Telangana 500081.

Job title : Programmer - Data processing**Position Summary:** The role will enable in prompt and efficient preparation of computer assisted interviewing and production of computer tabulations and electronic output.

Duties :

- Establishing and maintaining data processing and computer code files
- Delivering Level-1, Level-2 & Level 3 projects as per the client specifications and timelines with minimal assistance and supervision
- Writing programs using dimensions tool and basic SQL queries
- Prepare tabulations using data from scripting

Learnings :

- Handling multiple clients at the same time frame.
- I just have 2 years of experience but the work exposure which I have experienced was extreme. I have nearly worked with more than 15 client projects
- Works well under pressure and consistently meets deadlines and targets while delivering the outputs.

OBJECTIVE:

To obtain a position in software firm, where I can explore my skills and abilities in information technology, a platform where I can fully utilize and enhance my knowledge, new skills by learning and working productively for that organization.

ACADEMIC CREDENTIALS:

Qualification	University/Board	College/Institution	Year	Percentage /GPA
B.Tech (ECE)	JNTU (H)	CMR College of Engineering & Technology College (Autonomous)	2019	8.61 GPA
Intermediate (MPC)	Board of Intermediate Education (B.I.E)	Narayana Junior College	2015	94.6%
SSC	SSC	New Era High School	2013	9.5 GPA

TECHNICAL SKILLS:

Programming Languages	:	C, Core JAVA, Dimensions, SPSS, Python basics
Web Technologies	:	HTML, CSS, Java script
Databases	:	SQL

PROJECTS :

Mini Project

- Project Title : RDH with contrast enhancement
- Project Software : MATLAB
- Project Objective : The main objective of our project is to achieve real reversibility, separate data extraction and great improvement on the quality of marked images.
- Project Benefit : It can be used to hide the image properties with a security key and does not allow others to manipulate the image.

Major Project

- Project Title : SMART SOLAR GRASS CUTTER WITH LAWN COVERAGE
- Project Software : Embedded C
- Project Objective : The objective of this project is to develop an automatic smart solar grass cutter which reduces human effort and environmental and noise pollution.
- Project Benefit : Longer distance of operation is possible without human effort. It is operated through solar power, so a cable connection for power transmission purpose is not required

CO-CURRICULAR:

- Participated in CONVERGENCE. It was a power point presentation competition held at VNR VJIET.
- Participated in a Two day workshop on ELECTRONIC CIRCUIT DESIGN & PCB FABRICATION under industry oriented skills Development program.
- Participated in a Symposium on Emerging Technologies held in JNTUH.
- Participated in Rangmanch. A stage play competition held during the KASHIYATRA'18, the annual Socio-Cultural fest of IIT (BHU) Varanasi.
- Participated in ENQUIZTA. A quiz competition held during the KASHIYATRA'18, the annual Socio-Cultural fest of IIT (BHU) Varanasi.

EXTRA-CIRRCULAR ACTIVITIES:

- Participated in Hackathon Program which was held at CMRCET.
- Attended local college festivals and participated in both technical and non-technical events.

PERSONAL DETAILS:

Father's Name : V. Jangaiah
Mother's Name : V. Sunitha
Date of Birth : 31-05-1998
Nationality : Indian
Languages Known : English, Telugu
Strengths : Ability to work in team, Positive attitude and Hardworking
Permanent Address : 4-41-367, Papireddy nagar, Kukatpally, Hyderabad,
Telangana, 500037

DECLARATION:

I do hereby declare that the above information is true, complete and correct to the best of my knowledge and belief.

Place: Hyderabad

(DIVYA VATTYPALLY)