

Venugopal Jolapati

+91 6302416797 | venugopalchowdary999999@gmail.com | www.linkedin.com/in/venugopal-jolapati-3ab34321b

CAREER OBJECTIVE

I am looking forward to associate myself with organization, where there is an opportunity to share, contribute and upgrade by seeking a challenging and quality environment where knowledge & experience can be shared to enrich my knowledge and contribute to self and organization development.

TECHNICAL SUMMARY

Good knowledge on **Oops** concept.

Good knowledge on **Variables** and **data types**.

Basic knowledge on understanding **C, Java Programming Language & Core java**.

Good knowledge on web pages development, creating static web pages that are displayed on the browser using **HTML**.

Knowledge in **HTML, CSS, SQL & JavaScript**.

Good knowledge on **Micro Soft Office**.

EDUCATION

Bachelor of Technology (Mechanical Engineering)

Amrita Sai Institute of Science & Technology (JNTUK)

2018-2022

8.49 CGPA

Intermediate (MPC)

Sai Siddhartha Junior College (BIEAP)

2016-2018

77.2%

Schooling

Gowthami Public School (BSEAP)

2015-2016

9.0 GPA

TECHNICAL SKILLS

- **Web technologies:** HTML, CSS, Java Script.
- **Web Development Tools:** Notepad, Eclipse.

STRENGTHS

- Communication
- Creative
- Attention to detail
- Adaptive towards any work role
- Leadership Qualities
- Time management

WORK EXPERIENCE

AVASA IT SOLUTIONS, IT Services & IT Consulting, HYDERABAD.

US IT Bench Sales Recruiter

- Process of placing a candidate to the client on their expertise and skill set.
- Posting positions for sales roles, making screen calls, and setting up applicant interviews with companies.
- Discussing the pricing and getting the best rate as recommended by management with the recruiters.
- Recording the beginning and ending dates of the bench consultants.
- Maintaining weekly and daily activity status lists using Microsoft Excel.

PROJECTS

Fabrication of a Multipower Mobile Operated Vacuum Cleaner

Role: Team Leader

Description: The project aimed to create a mobile vacuum cleaner powered by dynamo, rechargeable batteries, and solar energy, with manual hand cranking. The focus was on improving efficiency and developing Bluetooth-controlled devices. Arduino was integrated for programming, allowing customization of motor movement, sensor readings, and cleaning patterns. The user-friendly Arduino IDE (Integrated Development Environment) C++ dialect made it easy for both novice and experienced programmers to use the Bluetooth-based robot control application.

Automatic Rain Sensor Windshield Wiper

Role: Team Leader

Description: The project aimed to enhance safety, convenience, and fuel efficiency. The project uses an Arduino board, rain sensors, and servo motors. The wiper motor is controlled by Arduino the syntax might resemble standard C++, which can be modified to achieve various wiper speeds and features. The project aims to improve driving experiences.

CERTIFICATIONS

- **Core Java** – July/Sept – 2022
- Internship Completion Certificate from “**VGR TECHNOLOGY CENTRE**”, in May 2021.
- Certification of appreciation for completing online quiz on “**MACHINE DESIGN**” organized by Kallam Haranadhareddy institute of technology in June 2020.

EXTRA CURRICULAR ACTIVITIES

- Trekking
- Browsing Web
- Playing Chess

PERSONAL DETAILS

Mother Name	:	Dhana Lakshmi
Father Name	:	Murali
Date of Birth	:	12 Nov 2000
Gender	:	Male
Nationality	:	Indian
Languages known	:	Telugu,Hindi & English
Address	:	Kothapeta, NTR District, Andhra Pradesh, PIN-521180.

DECLARATION

I hereby declare that the above-mentioned information is correct up to my knowledge and i bear the responsibility for the correctness of the above-mentioned particulars.

Date:

Venugopal Jolapati