Mote Venu

motevenu8@gmail.com | +91 9398960491 | (LinkedIn)

EDUCATION

CMR INSTITUTE OF TECHNOLOGY

Hyderabad, Telangana B.TECH IN CSE 2022 - 2025

VMR POLYTECHNIC COLLEGE

Warangal, Telangana DIPLOMA IN CME 2019 - 2022

SAGE HIGH SCHOOL

Jangoan, Telangana 10TH 2018 - 2019

TECHNICAL SKILLS

PROGRAMMING LANGUAGES

• Java • C • Python • SQL • Django

WEB TECHNOLOGY

•HTML •CSS

DATABASE

• MySQL

MICROSOFT SKILLS

•Word • PowerPoint

COMPUTER SUBJECT

• Operating System

DEVELOPER TOOLS

•Visual Studio • GitHub

SOFTWARE ENGINEERING

- •. Object-Oriented Programming
- •.Software Development Life Cycle (SDLC)

SOFT SKILLS

- Communication Problem-Solving
- •Teamwork •leadership

LINKS

codechef: motevenu8 HackerRank: motevenu Leetcode: motevenu Codingninjas: venumote Salesforce Trailhead: venu

CARFER OBJECTIVE

Motivated Computer Science student with expertise in Java, Python, and web technologies. Looking for a challenging role as a Software Developer to contribute to innovative projects while enhancing technical and problem-solving skills.

PROJECTS

PORTFOLIO (link) • Venu is an enthusiastic and skilled Computer Science Engineering graduate with a strong foundation in programming, software development, and web technologies. His portfolio highlights a mix of academic achievements, hands-on projects, internships, certifications, and technical skills. **TEX-**

TUNTILITIES (link)

- Django Text Utilities is a text-processing web application built using Python and jango.
- •The application allows users to input text and perform various transformations such as removing punctuation, converting to uppercase/lowercase, counting characters/words, and more..

BILL GENERATOR (link)

- •Automatically calculates total amounts, taxes (GST/VAT), and discounts, reducing manual errors and saving time.
- Responsive Design, Clean and Simple Layout.

CURD OPERATIONS (link)

- CRUD defines the essential operations used to manage and manipulate database records—Create, Read, Update, and Delete. .
- CRUD operations are the core of backend functionality, enabling dynamic interaction between users and databases.

INTERNSHIPS AND TRAININGS

INDUSTRIAL TRAINING :(link) January - July (2022)

• Gained hands-on experience in software development methodologies and industry best practices.

JAVA INTERNSHIP:(link) August - October (2023)

CERTIFICATIONS AND ACHIEVEMENTS

- Python for Data Science :- Cognitive Class (link)
- SOL and Relational Databases :- Cognitive Class (link)
- Data Analysis for python :- Congitive class (link)
- C language:-(link)