

Venu Madhav Vannela

Fresher- MSIT

 +91 8501098519

 venuvannela1234@gmail.com

 Hyderabad

 <http://www.linkedin.com/in/venu->

CAREER OBJECTIVE

Aspiring to become a full stack web developer and furthermore to implement React JS and DevOps concepts for building and deploying applications. Capable of extracting data from databases using DBMS. Created applications in accordance with the needs of the users.

SKILLS

Technical Skills:

- ✧ Django
- ✧ Angular JS
- ✧ Backbone JS
- ✧ JavaScript
- ✧ HTML
- ✧ CSS

Managerial Skills:

- ✧ Time Management
- ✧ Team Management

Behavioral Skills:

- ✧ Quick learner
- ✧ Client Focused
- ✧ Problem Solving
- ✧ Communication Skills
- ✧ Adaptability

OPERATING SYSTEM

MAC

Windows

Linux

EDUCATIONAL BACKGROUND

Master of Science in Information Technology International Institute of Informational Technology - Hyderabad	7.3	July 2022
Bachelor Engineering in Computer Science St.Martin's Engineering college -Kompally, Hyderabad	60%	May 2020
Class 12 in MPC Abhyaas junior college – Mallampet, Hyderabad	84.3%	April 2016
SSC SR DIGI high school – Nizamabad	87%	April 2014

SKILLS SUMMARY

Java:

- ✧ Developed a console-based Banking Application
- ✧ Developed a SeamCarving Interface

Python:

- ✧ Developed Tic-Tac-Toe and Dots and boxes applications using Tkinter GUI framework.
- ✧ Rendered graphics part with canvas widget and user interface part with bind widget.
- ✧ Deployed the applications in the web server.

SQL:

- ✧ Developed database schema for e-railway service, cricket, movie-rating, and flights.
- ✧ Implemented numerous data types like JSON, UUID, arrays, and temporal data types.
- ✧ Used SQL prompt to increase the productivity of the database.

PROJECTS

1. Project name: Banking Application

Technology Used: Java (Collections API)

Team size: 4 **Role:** Developer

Description: Developed a banking application that consisted of creating multiple accounts for customers and performing debit and credit functions. A further deduction of transaction fees based on the type of transaction was implemented.

2. Project name: Subtitle Encipherment Hall

Technology Used: Java, HTML

Team size: 4 **Role:** Developer

Description: It is a web application for students where we placed both theoretical and visual data to avoid mind diversions. HTML was used for the front end, Java at the back end to take inputs and provide encrypted keys/text

3. Project name: We-mail

Technology Used: Java, Android studio, HTML,Email-Libraries

Team size: 3 **Role:** Developer

Description: It is a prospective android application for blind users who require the services of a mailing system for an efficient means of communication. HTML was used to build the client-side application.

HOBBIES

Listening Songs

Playing Chess

Cricket

Traveling

DECLARATION

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

Hyderabad

Date: 11-05-2021

Venu Madhav Vannela