N N M V SURYATEJA

Java Full Stack Developer survatejanukala2@gmail.com | 8897261234 | DOB - 20 July, 2002

SKILLS

PROGRAMMING

Languages

Advance: Java, CBasic: Python, C++

TOOLS

- GIT Visual Studio Code
- Postman

Technologies

HTML • CSS • JavaScriptJDBC • Servlets • JSP

Frameworks

- Hibernate
- Spring

Database

SQL

OTHERS

- Problem Solver, Patience
- Collaboration, Adaptability
- · Leadership, Smart
- Decision making

EDUCATION

B. Tech, CSE

Kallam Haranathareddy Institute

of Technology 2020-24 | Guntur CGPA: 8.4

Intermediate, MPC

Sri Chaitanya Junior College 2018-20 | Guntur CGPA: 9.67

X

Oxford Public School 2017-18 | Guntur CGPA: 9.5

LANGUAGES KNOWN

• English • Hindi • Telugu

LINKS

- -> GitHub
- -> LinkedIn
- -> Portfolio

PROJECT(S)

Bank Management System Advance Java, Servlets, JDBC, JSP, MySQL

- The Bank Management System is a robust web application designed to streamline banking operations using technologies such as Servlets, JSP, JDBC, and advanced Java concepts. The system effectively utilizes the MySQL database for reliable data storage and management, ensuring secure handling of user information.
- This system enables essential banking functionalities, including financial transactions like deposits, withdrawals, and transfers, ensuring seamless money management. It also supports CRUD (Create, Read, Update, Delete) operations on bank accounts.
- A comprehensive transaction history feature is incorporated, allowing users to review past activities for better financial tracking.

Ecommerce Website Html | CSS | JavaScript

- Core Idea of Project is to build an sample prototype E-Commerce Website with FAQ Bot for a business company with the help of HTML, CSS, JAVASCRIPT, BOOTSTRAP.
- This project deals with developing an e-commerce website for Online Product Sale. It provides the user with a catalog of different product available for purchase in the store.
- PROJECT LINK: https://github.com/survatejanukala/Red-Store

Dental Website Html | CSS | JavaScript

- A dental website built using HTML, CSS, and JavaScript provides a clean and userfriendly interface to showcase services, connect with patients, and streamline appointment booking.
- PROJECT LINK: https://github.com/suryatejanukala/project-dental

Working Of An ATM Machine Core Java | Java Programming

 An ATM machine operates by using core Java concepts such as object-oriented programming (OOP) to model user accounts, transactions, and ATM operations, where classes represent entities like Account, Transaction, and ATM, and methods are used to perform actions like balance inquiry, withdrawals, and deposits while ensuring data security and transaction consistency.

Library Management System Core Java | Java Programming

 A Library Management System uses core Java concepts such as object-oriented programming to manage entities like Books, Members, and Transactions, employing classes and objects to represent these entities, along with collections for storage, and methods to implement operations like borrowing, returning, and inventory tracking efficiently.

ACHIEVEMENTS

Best Performer Certificate during my training Period S.S.C Topper Award for My Academic Performance

CERTIFICATIONS

C Language : By Six Phrase
Java : By Excelr
Python Basic : By Excelr
SQL : By Excelr
: By Excelr
: By CISCO

Salesforce Developer : Trailhead SmartInternz **Salesforce Administrator** : Trailhead SmartInternz