BODASU PRAVEEN

praveenbodasu
08@gmail.com | +919177306958 | Warangal India

Linkedin | LeetCode | CodeChef | GitHub

EDUCATION

CMR INSTITUTE OF TECHNOLOGY HYDERABAD

HYDERABAD INDIA

COMPUTER SCIENCE AND ENGINEERING BACHELORS OF TECHNOLOGY

2022 - Present

CGPA: 7.8

SANJAY GANDHI GOVT POLYTECHNIC-ADILABAD

MECHANICAL ENGINEERING DIPLOMA

ADILABAD INDIA JUNE 2019 - JUNE 2022

CGPA: 8.8

TELANGANA STATE MODEL SCHOOL

Degree in Secondary Education

JayashankarBhupalapally 2018 - 2019

EXPERIENCE

INTERNSHIP | JAVA SUMMER INRERNSHIP EDUGENE TECHNOLOGIES HYDERABAD INDIA | O8 /2023 - 10/2023

Gained skills in Java programming, Object-Oriented Programming (OOP) concepts, and core Java fundamentals.

Gained hands-on experience with Java applications, enhancing problem-solving and debugging skills.

SKILLS

Programming Languages: C++, JAVA, PYTHON, C Programming Libraries/Frameworks: CSS, JAVAS CRIPT, HTML, React Js, Redux

Tools / Platforms: GIT

Databases: SQL, DBMS

PROJECTS / OPEN-SOURCE

 $\label{lem:cyber-Physical Customer Management Internet of Robotic Things Enabled Bankings \mid Link \ Python, Django-ORM, Html, css, Javascript, Mysql$

Cyber-Physical Customer Management for Internet of Robotic Things Enabled Banking" explores integrating the Internet of Robotic Things (IoRT) into banking to enhance customer experiences and operational efficiency through robotic technologies and cyber-physical systems.

RPA: Automates routine tasks like account management and customer queries.

IoRT Devices: Includes smart kiosks, robotic assistants, and intelligent ATMs.

Cyber-Physical Systems: Links physical banking infrastructure with digital platforms.

AI: Enables personalized services and predictive analytics.

Cloud Computing: Supports scalable data storage and processing..

Simple banking System

Java, Database

A Java Simple Banking System is a basic application that simulates essential banking operations such as creating accounts, checking balances, depositing, withdrawing, and transferring funds. Built using Java, it utilizes object-oriented programming principles like encapsulation and inheritance to structure the application effectively. The system typically features either a console-based interface or a graphical user interface (GUI) for user interaction. For simplicity, it stores data in memory or basic file storage.

CERTIFICATIONS

- JAVA INFOSYS.
- PYTHON INFOSYS.
- JAVA-DSA INFOSYS.