

JHANSI D

Jhansidhanabal.github.io/portfolio/

8300224552

☑ Jhansisna.22@gmail.com

🕈 Simmakkal, Madurai, TN

https://github.com/JhansiDhanabal

https://rb.gy/dhg8cz

in https://www.linkedin.com/in/jhansi-d/

SKILLS

Languages: Java, C

• Data Structures and Algorithms

• Database: MySQL

• Framework: Spring Boot

• Web Technologies: HTML

• Problem Solving

• Teamwork

Consistency

• Communication

INTERESTS

- Database Management System
- Programming

ACHIEVEMENTS

- Second prize in Code Art 368 at AAA College of Engineering and Technology.
- Ranked 1st in 12th Standard and 3rd in 10th Standard.

LANGUAGES KNOWN

- English
- Tamil

Date: 29.06.2024 Place: Madurai

CAREER OBJECTIVE

Passionate, confident, and highly motivated individual with a passion for using data to drive informed decision-making. Dedicated to continuous learning and skill development to contribute effectively to the growth of the company.

ACADEMIC DETAILS

B.E. in Computer Science and Engineering, 92.9 %

Velammal Collge of Engineering and Technology, Madurai | 2025

Higher Secondary., 95 %

PSL Narayana Vidyalaya, Madurai | 2021

Secondary School., 95.2 %

PSL Narayana Vidyalaya, Madurai | 2019

PROJECTS

E-COMMERCE APPLICATION | May 2024

Tech stack: Spring Boot, Thymeleaf, JPA, Bootstrap

Developed an e-commerce website with admin credentials for managing categories and product CRUD operations, and user functionality for viewing products and managing the shopping cart.

LEAVE REPORT GENERATING SYSTEM | November 2022



P

Tech stack: Java Swing, iTextPDF, MYSQL

Created a system for generating student leave reports to notify parents about meetings with HOD regarding their wards' frequent leave. The system includes features for managing student details.

EXPERIENCE

HEALTHCARE DATATECH PROJECT | July – September 2023 Internship at MIT Square Services Private Limited in association with Federal University of Santa Maria, Brazil, South America.

Role:

- Data collection and preprocessing for predicting diabetic patient readmissions
- Co-authored a book chapter on "MetaHealth: Metaverse and its impact on diabetes".

EXTRA CURRICULAR ACTIVITIES

- Organized seminar on relevant course topics, facilitating knowledge exchange among peers.
- Participated in several cultural events and won prizes in school days