MALLIKARJUN MILKURI

Phone no: 7569627486 mallikarjun0715@gmail.com

EDUCATION

Malla Reddy Institute of Technology and Science

Computer Science and Engineering GPA 7.87

Hyderabad, Telangana

2020 - 2024

Sri Chaitanya Junior College

 $Intermediate\text{-}MPC\ Percentage\text{-}\textbf{96\%}$

Jagtial, Telangana 2018 – 2020

Shatavahana High School

SSC GPA-9.3

Jagtial, Telangana 2016 – 2018

TECHNICAL SKILLS

Languages: Java, Spring Boot, MYSQL.

Technologies and Frameworks: HTML, CSS, JavaScript, React.js.

Tools and Platforms: GitHub, Visual Studio Code.

PROJECTS

1) Employee Management System https://github.com/Mallik0715/EmployeeManagementSystem

- Functionality: The Employee Management Software, built using Java 8 and Spring Boot, allows for adding, editing, transferring, promoting, or terminating employees, while checking for duplicate positions, making it suitable for small and medium-sized companies.
- User-Friendly Design: Utilizing ReactJS for the front-end, the system offers a user-friendly interface with step-by-step operations, enabling even non-technical users to manage employee details quickly and effectively.
- Database Management: Leveraging MySQL for data storage, the software ensures efficient handling of employee records and seamless integration of various management modules, enhancing alignment of Human Resource processes with organizational goals.

2) E-commerce Website

https://github.com/Mallik0715/EcomProject

- Product Management: The e-commerce website allows users to add, delete, and manage products, including details like price and description, using a backend powered by Spring Boot and Java 8 for robust server-side functionality.
- User Interface: Built with React, the front-end provides an intuitive and dynamic user experience, enabling
 customers to easily browse products, view details, and manage their shopping experience.
- Shopping Cart Functionality: The site includes a shopping cart feature, allowing users to add products for purchase, facilitating a seamless checkout process while ensuring that product data is efficiently handled through the Spring Boot backend.

3) Malicious URL Detection Using Machine Learning Algorithms

- Team Project: Developed as part of Malla Reddy Institute of Technology and Science.
- Data Collection and Feature Engineering: Gathered datasets from sources like Kaggle.
- Deployment and Monitoring: Deployed the model in a real-time environment; continuously monitored and
 updated it to adapt to emerging threats, maintaining high detection rates.

CERTIFICATIONS

- Certified by Simplification in Introduction to SQL.
- Udemy certification on completion of Java.
- Full Stack Java Development from iHub Quality Thought.

HOBBIES

Playing Chess

Exploring New Technologies

Listening to Music