DURGA BALAJI VALLURI

Java Developer | Web Developer valluribalaji642@gmail.com | +91 9494585938 | Vijayawada LinkedIn | GitHub

EDUCATION

NRI Institute of Technology, Vijayawada (2019 - 2022)

Bachelor of Technology in Mechanical Engineering

CGPA: - 7.72

V.K.R & V.N.B Polytechnic college, Gudivada (2016 - 2019)

Diploma in Mechanical Engineering

Percentage:-80%

Sree S.S.R High School, Vijayawada (2005 - 2016)

Secondary School Certificate

CGPA:-7.7

TECHNICAL SKILLS

Programming Languages: - Core Java, OOPS Concepts, Basics of Python

Web Technologies :- HTML, CSS, JavaScript, Bootstrap, React Js

Database Management:- MySQL, MongoDB **Tools & Technologies**:- Git, GitHub, VS Code

PROJECTS

Ecommerce Shopping Website

An interactive and responsive e-commerce shopping website designed to provide a seamless online shopping experience. It allows users to browse products, add items to the cart, manage addresses, and securely place orders. Built using HTML, CSS, and JavaScript with localStorage for data persistence, ensuring smooth navigation and real-time cart updates across pages.

Banking Application

A secure and user-friendly banking application that enables users to manage accounts, check balances, transfer funds, and view transaction history. Designed with a focus on data security, reliability, and smooth user experience using modern web technologies.

E - Book Store Website

A comprehensive e-book store website that allows users to browse, purchase e-books. The site features a user-friendly interface, secure payment processing, and a personalized reading experience. Built using HTML, CSS, and JavaScript, with a focus on performance and accessibility.

Personal Portfolio Website

A personal portfolio website showcasing my skills, projects, and experiences as a developer. Built using HTML, CSS, and JavaScript, the site features a clean design, responsive layout, and interactive elements to effectively present my professional profile to potential employers and collaborators.

Interior Design Website

A visually appealing interior design website that showcases various design projects, offers design tips, and allows users to book consultations. Built using HTML, CSS, and JavaScript, the site emphasizes aesthetics and user engagement.

CERTIFICATIONS

Java Full Stack Developer:- Jspiders Institute, JNTU Hyderabad

Full Stack Web Development :- Bharat Intern

Python Internship :- BDPS Institute, Vijayawada

TCS - ESG Virtual Internship :- TCS