

VEERANJANEYULU KURAGANTI

Andhra Pradesh | Guntur, Tenali | +91 7675923225 | veeranjaneyulukuraganti@gmail.com , [LinkedIn](#), [GitHub](#)

CAREER OBJECTIVE

Seeking a challenging position in a reputed IT organization where I can learn new technologies, expand my knowledge in Java Full Stack Development, and leverage my learning to contribute to projects effectively.

EDUCATION

CHALAPATHI INSTITUTE OF ENGINEERING & TECHNOLOGY Guntur, Lam, AP	2022-2025
Bachelor of Technology (B.Tech) in Computer Science and Engineering CGPA :7.33	
DIVI SEEMA POLYTECHNIC Avanigadda , Krishna district, AP	2017-2020
Diploma in Mechanical Engineering Percentage:71.94%	
Z.P. HIGH SCHOOL PEDARAVURU Pedaravuru, Tenali, AP	2016-2017
Secondary School of Education GPA:7.0	

TECHNICAL SKILLS

Programming Languages: Java, SQL	Web Technologies: HTML5, CSS3, JavaScript
Frameworks: Spring Boot, Hibernate	APIs: JDBC
Databases: MySQL	Version Control/Platforms: Git/GitHub
Other skills: Problem Solving, teamwork, Strong communication, adaptability	

PROJECTS

1. Project Title: Shopping Application **Duration:** Aug 2025- Sept 2025

Technologies: Java, JDBC, MySQL, Eclipse

Description: Developed a console-based shopping management system that allows users to register, browse products, add items to the cart, and place orders. Implemented database operations using JDBC with MySQL for efficient data handling.

Responsibilities:

- Designed and implemented DAO, DTO, and Service layers for modular architecture.
- Created database tables for Customer, Product, Cart, and Order entities.
- Implemented CRUD operations for managing product and customer data.
- Used SQL joins to display detailed customer order reports and total purchase amount.
- Handled user authentication, input validation, and exception handling.
- Added Admin module for product management (Add / Update / Delete).

Key Features: Customer Registration | Product Search | Add to Cart | Order Placement | Invoice Generation

2. Project Title: Personal Portfolio Website

Technologies: HTML, CSS, JavaScript

Duration: Oct 2025 – Nov 2025

Description:

Developed a **modern, responsive, and dark-themed portfolio website** to showcase personal projects, skills, and achievements. The website was designed with a **minimal and professional layout** using HTML, CSS, and JavaScript to ensure a smooth user experience across all devices.

Responsibilities:

Developed **interactive sections** for About, Skills, Projects, and Contact using JavaScript.
Implemented **smooth scrolling, animations, and hover effects** for enhanced visual appeal.
Optimized website for **fast loading and mobile responsiveness**.
Organized and showcased **personal projects and achievements** in a structured format.
Ensured **cross-browser compatibility** and clean, maintainable code.