CHINGITAM VISHAL

Electrical and Electronics Engineering Student

📞 +91- 7995291553 @ ch.vishal523@gmail.com 🕜 http://linkedin.com/in/vishal-chingitam

Phyderabad, Telangana, 500013



SUMMARY

I am a dedicated Electrical and Electronics Engineering student eager to develop my skills and contribute to a forward-thinking organization. My technical expertise spans both web development and back-end systems, with hands-on experience in building dynamic applications. I am focused on achieving impact results through collaboration and continuous learning

EDUCATION

B.E Methodist College of Engineering and Technology	GPA 7.62 / 10.0
Diploma Jawaharlal Nehru Government Polytechnic	GPA 8.82 / 10.0
SSC Bharathi Vidya Bhavan High School	GPA 8.3 / 10.0

LANGUAGES

English Proficient	••••	Hindi Advanced	••••
Telugu Proficient	••••		

SKILLS

Core Java	JDBC Hibernate		Servlet	Java Spring	
SpringCore	SpringBoot		SQL	HTML	css
JavaScript	React	_			

STRENGTHS



Learning Agility

Quick-learner



Management

Managerial Skills

PROJECTS

Employee Payroll Management System

= 10/2024 - 05/2025

This project demonstrates practical knowledge of full-stack development and API integration

- Developed a dynamic Employee Payroll Management System using React js, Axios, and React-dom to automate and streamline payroll processing
- · Provides a user-friendly interface for managing employee records, calculating salaries, and generating payroll summaries with real-time data handling

Hotel Management System

= 10/2024 - 06/2025

The system helps hotel staff manage bookings, room availability, customer information, and payments efficiently

- Designed a Hotel Management System as a full-stack web application using React.js for the frontend
- · Utilized Java Servlets for backend logic and JDBC for database operations

E-Commerce Web Application

= 10/2024 - 07/2025

This project demonstrated expertise in front and back end integration and SQL schema

- Developed a full-stack e-commerce web application that provides a seamless online shopping experience
- Used React.js for frontend and Spring Boot for backend to ensure secure authentication and efficient business logic handling

Powered by CV Enhancy