#### **DEVI VARAPRASAD DULLA**

#### Software Engineer

•+91 7995297687 • 2301600051mca@gmail.com • linkedin.com/in/Devi Varaprasad • DeviVaraprasad • Vijayawada

## Summary

Seeking opportunities in software development to apply my technical knowledge, programming skills, and enthusiasm for learning. Motivated to contribute to innovative solutions and grow in a dynamic, collaborative environment.

### **Technical Skills**

Programming Languages: JAVA

• Web Technologies: HTML, CSS , JavaScript , ReactJs

Database Management: OracleVersion Control: Git/GitHub

• Frameworks: Spring

# Personal Projects

#### Portfolio

- Crafted a personalized portfolio website with HTML, CSS, and JavaScript to showcase my skills and projects.
- Collaborated on design elements and implemented responsive features for an impressive and user-friendly online portfolio.
- Link: View my portfolio

#### Student Management System

- Technologies: Java, JSP, Servlets, Oracle, JDBC
- Developed a web app for managing student records with CRUD operations and role-based access.
- Integrated Oracle sql using JDBC and created user-friendly interfaces with JSP.

#### Hostel Rating Website

• Designed and developed a fully responsive webpage using HTML and CSS to help students find hostels easily. Gathered and displayed verified information on location, price, facilities, reviews, and photos. The platform saves students time by simplifying the search for budget-friendly hostels.

#### To-Do List application

 Created an intuitive To-Do List application with HTML, CSS, and JavaScript, streamlining task management. Collaborated on design elements and implemented responsive features for an efficient and user-friendly experience.

#### Education

Master of Computer Applications – 9.44 CGPA
KI University Green Fields

August 2023 – May 2025

 Bachelor of Science in Computer Science – 8.48 CGPA Dr SRK Degree College August 2020 - June 2023

#### Certifications & Achievements

Secured 2nd prize in a National-Level Tech Symposium for a Technical Quiz.