

# BHOOMIGALLA VIJAYAVARDHAN

📞 +91 7093502271

✉️ vijayavardhan54@gmail.com

LinkedIn

Github

## OBJECTIVE

Recent Computer Science graduate with a strong foundation in Java, web development, and database management, seeking a Full Stack Developer role to leverage my skills in both front-end and back-end technologies. Eager to contribute to innovative projects and collaborate with a dynamic team to create efficient and user-friendly applications.

## EDUCATION

**B.Tech in Computer Science**, Tadipatri Engineering College, Tadipatri  
CGPA : 7.2/10

2020 - 2024  
AP, India

**Intermediate (MPC)**, Tech Junior college , Tadipatri  
CGPA : 5.82/10

2018 - 2020  
AP, India

**SSC** , ZP high School , Ankireddy palli  
CGPA : 8.7/10

2018  
AP, India

## SKILLS

**Programming Languages** Java, HTML, CSS, JavaScript

**J2EE Skill Set** JDBC, Servlets, JSP

**Frameworks/Libraries** Hibernate, Spring MVC, Spring Boot

**Databases** MySQL

**Developer Tools** Eclipse, Workbench, VS code, Notepad, MS Word

**Academic Coursework** Data Structures, OOP, DBMS

## INTERNSHIPS / CERTIFICATIONS

- **Palle Technologies** — Full-Stack Development Intern Worked on building and maintaining full-stack java applications Gained exposure to front-end, back-end, and database development
- **Green Tree Soft Tech Solutions** — Full-Stack Java Development Intern may 2023- oct 2023

## SOFT SKILLS AND STRENGTH

- Problem Solving
- Communication
- Teamwork
- Quick learner

## PROJECTS

**JDBC Control CRUD operation** : Developed a Java console application using JDBC to perform CRUD operations on an employee database. Implemented secure database interactions with PreparedStatement and handled resource management. Provided a menu-driven interface for interactive user input and database manipulation.

**Institute Management System** : Designed and developed institute management system using Java Servlets. Implemented database connectivity using JDBC. Managed user sessions and authentication. Handled form validation and error handling. Deployed and tested the application on Apache Tomcat.

**Spring Boot REST API for Product Management** : Developed a RESTful web application using Spring Boot to manage products efficiently, implementing full CRUD functionality with a layered architecture (Controller, Service, Repository).

## LANGUAGES KNOWN

- ENGLISH
- TELUGU.