



Nanda Hari Reddy Bhumireddy

Kristammagari

Engineering Graduate

Work for organization which provides me the opportunity to improve my skills and knowledge, growth along with the company organization objective.



bknandahari2000@gmail.com



7780113436



2- 47, Gurijala, Kadapa,
Andhra Pradesh, India-516454

SKILLS

Core Java :

- OOP's concepts • Sortings
- Collections & framework
- Multithreading,
- Exception Handling,
- JAVA 8 features

Java Frameworks:

- Spring IoC • Spring Boot
- Spring MVC • Hibernate

Java Backend Tech

- JDBC • Servlets & JSP

Web Development:

- HTML • CSS • JavaScript

Tools

- GIT • Github • Windows

LANGUAGES

English

Full Professional Proficiency

Hindi

Professional Working Proficiency

Telugu

Native or Bilingual Proficiency

LINKS

LeetCode:// [Nanda Reddy](#)

LinkedIn: // [NandaHariReddy](#)

EDUCATION

Bachelor of Technology (B.Tech)

Annamacharya Institute of Technology and Sciences

08/2019 - 05/2022,

Rajampet

Courses

- Mechanical Engineering : 80%

Diploma

S.V.Govt.Polytechnic College

07/2016 - 06/2019,

Tirupati

Courses

- Mechanical Engineering : 89%

Secondary School of Education

Zilla Parishad High School

04/2016,

Gurijala

Courses

- SSC : 9.3CGPA

STRENGTHS

- Can work efficiently in the team as well as independently.
- Flexibility and ability to multitask.
- Good Analysis and Communication skills.
- Leadership (Project Lead).

INTERNSHIPS & PROJECTS

HOTEL MANAGEMENT PROJECT USING SPRING MVC

Designed and implemented a online food ordering application using the Spring MVC framework, providing users with a seamless and intuitive ordering experience.

Key Features : User Authentication, Menu Management, Ordering and Payment

ROCK PAPER SCISORS GAME USING HTML,CSS,JAVASCRIPT

Developed an interactive Rock, Paper, Scissors game using HTML, CSS, and JavaScript. The project showcases proficiency in front-end web development and JavaScript programming.

Key Features : Auto play, Random Computer Choices, user-friendly interface with responsive design.

YOUTUBE CLONE PROJECT

Designed and implemented front-end for a YouTube main page. This project highlights my proficiency in front-end technologies and responsive web design.

Key Features : Responsive UI, Video playback