# Keepudi Hemanth

keepudihemanth6329@gmail.com in linkedin.com/in/keepudi-hemanth Ogithub.com/keepudihemanth

📍 India, Andhra Pradesh

## OBJECTIVE

Enthusiastic Computer Science Student with hands-on experience in Spring Boot and Java development. Eager to leverage my skills to contribute effectively to a dynamic team.

## **EDUCATION**

#### Vellore Institute of Technology AP

Integrated M-Tech CSE

CGPA - 8.04

Sri Chaitanya College

Percentage - 95%

SKILLS

#### Programming Languages: Java, Python

Databases: MySQL, JDBC

DevOps & Tools: Git, GitHub, Docker

Frameworks: React, Node.js

Soft Skills: Problem-Solving, Communication, Team Collaboration

#### PROJECTS

#### **Todo Application - Spring Boot**

A simple yet powerful Todo application built with **Spring Boot** (Server Side Application), featuring user authentication and CRUD operations for managing tasks. This project demonstrates the core concepts of Spring Boot, Spring Security, Spring Data JPA, and Thyme leaf.

#### **Presume Parsing App**

The Resume Parsing Application leverages Natural Language Processing (NLP) techniques to automatically extract structured information from unstructured resume documents. Built using Python, the application processes PDF or DOCX files and identifies key details such as **name, email, phone number, education, experience, skills**, and more. Using libraries like **spaCy**, **PyPDF2**, and **re**, the system tokenizes and analyses the text to detect relevant entities.

#### **Portfolio Website**

This project is a dynamic and visually engaging personal portfolio website designed to show case my individual's skills, projects, and professional background. Built using HTML, CSS, and JavaScript, the site features a responsive design with smooth navigation across sections like About, Education, Skills, Projects, and Contact. To elevate user experience, Three.js is integrated for 3D visual effects and animations, adding an interactive layer through elements like animated backgrounds, 3D models, or particle effects. These features provide a modern aesthetic while maintaining performance and usability across devices.

# Aug 2022 – 2027

June 2020– July 2022

#### View Project

**View Project** 

#### View Project