

# **SKILLS**

#### PROGRAMMING LANGUAGES

Java Python(Basics)

#### **FRONTED**

HTML CSS JavaScript React JS

#### **BACKEND**

Spring Boot MySQL Hibernate REST API

#### **AUTHENTICATION**

JWT (JSON Web Tokens)

#### **TOOLS & TECHNOLOGIES**

VS Code Eclipse Spring Tool Suite(STS) Postman GitHub

# **STRENGTHS**

#### **Quick Learner**

Easily grasps new concepts and adapts to changing environments

#### Adaptable

Flexible in handling new tasks, roles, and situations with ease

#### Self-Motivated

Takes initiative and works independently with minimal supervision

### **Team Collaboration**

Able to work well with others and contribute effectively to team goals

# **KUNTUMALLE ASHOK**

# Full Stack Java Developer

#### SUMMARY

Detail-oriented and enthusiastic **Full Stack Java Developer** with hands-on experience in **full-stack web development**. Proficient in **Java, Spring Boot, Hibernate**, and **MySQL** for backend development, and skilled in **React.js**, **HTML**, **CSS**, and **JavaScript** for creating dynamic, responsive frontends. Built robust applications including a student portfolio system with an admin dashboard.Familiar with modern development tools like **Spring Tool Suite**, **VS Code**, **Eclipse**, **Postman**, and **GitHub**. Eager to contribute to innovative projects and continuously grow in the field of software engineering.

# **PROJECTS**

#### **FresherPathfolio**

FresherPathfolio is a full-stack web application that simplifies student portfolio
management. It enables students to build comprehensive profiles with personal
details, education, skills, certifications, and projects. The platform also includes an
Admin Dashboard for efficient oversight and data management. Built with React.js
on the frontend and Spring Boot on the backend, FresherPathfolio delivers a
modern, responsive, and scalable experience for both students and administrators.

# Real-Time People Counting and Tracking using NVIDIA Jetson Nano

 My project develops a real-time people counting and tracking system utilizing NVIDIA Jetson's powerful edge AI computing platform. By leveraging deep learningbased computer vision techniques, the proposed system accurately detects and counts individuals in various environments.

# **EDUCATION**

Electronics and Communication Engineering(ECE)	2025
KSRM College Of Engineering	Kadapa

CGPA | **8.84** / 10

Intermediate 2021

Rao's Junior College Nandyal

CGPA | **8.45** / 10

SSC(Secondary School Education) 2019

Icon e-Learning English School Nandyal

CGPA | 9.0 / 10

# CERTIFICATIONS

- Python foundation certificate by Infosys springboard
- Data science for beginners by NASSCOM

# **DECLARATION**

I here by declare that the aforementioned information is true to the best of my knowledge