

# EDUCATION B. Tech KL UNIVERSITY 2020-24 | Guntur CGPA: 8.39

### Intermediate, MPC

Narayana Junior College 2018-20 | Vizag

CGPA: **9.09** 

#### 10th,SSC

Sri Chaitanya Techno School 2017-18 | Bobbili CGPA: **10.0** 

#### SKILL SET

Python C Language

**Tools** 

Pega

**Technologies** 

HTML CSS SQL

# **HOBBIES**

Photography Traveling

# LEADERSHIP SKILLS

Worked as Director for #include-2024 Fest Conducted in our University

# **JESHWANTH KUMAR TELU**

COMPUTER SCIENCE AND ENGINEERING

jeshwanthkumartelu@gmail.com| +91 6302600591| BOBBILI,AP

#### **ABOUT MYSELF**

- I am an undergraduate student pursued my Btech in Koneru Lakshmaiah Educational Institute under Cloud Computing specialisation.
- I am a hard working, honest individual. I am a good timekeeper, always willing to learn new skills. I am friendly, helpful and polite.
- I am a punctual and self motivated individual eagerly waiting to be a key player in a competitive software and hardware development company where I can rise my highest potential in terms of creativity, dedication thereby achieving team goals on a global level.

#### **MOST PROUD OF**

#### **GLOBAL CERTIFICATIONS:**

PEGA CERTIFIED SYSTEM ARCHITECT

I am a certified Pega System Architect (PCSA) by Pegasystems, specializing in designing and developing Pega applications. With a deep understanding of Pega's BPM capabilities, I excel in configuring and implementing business processes to meet organizational needs

#### • PEGA CERTIFIED SENIOR SYSTEM ARCHITECT

I am a Pega Certified Senior System Architect (PCSSA) by Pegasystems My expertise extends to customizing Pega applications for optimal performance and scalability, making me adept at architecting solutions that align with enterprise-level needs

# Microsoft Azure AZ900

I am a Microsoft Certified: Azure Fundamentals professional, holding the AZ-900 certification, which signifies my foundational expertise in cloud concepts and Microsoft Azure services. This certification validates my understanding of key cloud principles, including deployment models, service models, and the core Azure services essential for cloud computing.

#### PROJECTS WORKED:

#### HOSPITAL MANAGEMENT SYSTEM | Pega platform

Developed a comprehensive Hospital Management System using the Pega low-code platform to improve efficiency, patient care, and overall hospital operations. Analyzed the existing processes and designed a system that streamlined patient registration, appointment scheduling, medical records management, and billing.

# CAR POOLING | Pega Platform

I have build a project Car Pooling Application using the Pega low-code platform to facilitate efficient ride-sharing among commuters. Analyzed user requirements and pain points, then leveraged Pega's capabilities to build a system that streamlined the process of finding compatible riders, scheduling rides, and managing payments.

#### INTERNSHIP:

I have Completed my Virtual internship in SMART KNOWER COMPANY