# RAJA JANGAM

Vijayawada, India • (+91) 9110589332 • rajajangam254@gmail.com •linkedin.com/in/raja-jangam25042001

#### **CAREER VISION**

Seeking position to utilize my skills and abilities in the information technology industry that offer professional growth while being resourceful, innovative and flexible. Entry level position in Software Design/Development.

# **EDUCATIONAL QUALIFICATION**

Potti Sriramulu Chalavadi Mallikarjuna Rao Engineering College JNTUK University

Vijayawada
Bachelor of Technology, Major in Computer Science

June 2023

CGPA: 7.03/10.0

JRC College, JaggaiahpetJaggaiahpetIntermediate, PCMBApril 2019

GPA: 7.65/10.0

Narayana English Medieum School, Jaggaiahpet

10th class, SSC

April 2017

GPA: 8.8/10.0

# TECHNICAL SKILLS

Programming: Java, SQL

**Web Technology:** CSS, HTML, JAVASCRIPT. **Networking:** Ethical Hacking & Cyber Security.

RDBMS: Oracle, MY-SQL

Tools/IDE: Eclipse, IntellijIDEA, SQLPlus, Kali Linux.

OS: Windows.

#### PROJECTS AND CO-CURRICULAR ACTIVITIES

Undergraduate Project, Potti Sriramulu Engineering College, JNTUK University

June 2023, Vijayawada, India

> Entity Identification Problem Estimation Health Data Integration.

Internship Project, Supraja Technologies. Vijayawada

September 2022, Vijayawada, India

Project based on Private Git Server – SSH Protocol conducted at Supraja Technologies Ltd, Vijayawada.

#### **WORK EXPERIENCE**

Supraja Technologies Vijayawada, India Project Intern – Python

July 2022 - September 2023

- Completed My Internship on Ethical Hacking & Cyber Security.
- Worked as Intern at Supraja Technologies.live With Exceptional Skills to Protect Our Selves & Project.

#### **CERTIFICATIONS**

- Pursuing (JAVA, J2EE, SQL, Hibernate, Spring & Web Technologies) Training from Pentagon Space Bangalore.
- JAVA (Edyoda).
- Completed (Ethical Hacking & Cyber Security) Internship at Supraja Technologies.

# TECHNICAL PAPERS AND WORKSHOPS

- > UG project. "ENTITY IDENTIFICATION PROBLEM ESTIMATION HEALTH DATA INTEGRATION".
- > Ethical Hacking & Cyber Security conducted by Supraja Technologies in PSCMRCET in 2021.

# TECHNICAL SUMMARY

# <u>JAVA</u>

- > Good knowledge of OOPs concept like Abstraction, Encapsulation, Polymorphism, Inheritance.
- > Good knowledge of strings, singleton design pattern and java bean.
- > Good in Exception handling and written custom exception.
- > Good practical knowledge of Collections, Framework and Data Structure like List, Set, Map and Queue etc.
- > Implemented custom sorting using comparable and comparator.
- > Good understanding of File handling IO and serialization.

#### **SQL**

- Good understanding of RDBMS concepts.
- > Comfortable in writing SQL statements like DDL, DML, DQL etc.
- > Implemented Joins and subqueries.

#### PERSONAL STRENGTH

- > If any of task assigned, would like to take responsibility as an initiative.
- > Confident and Determined.